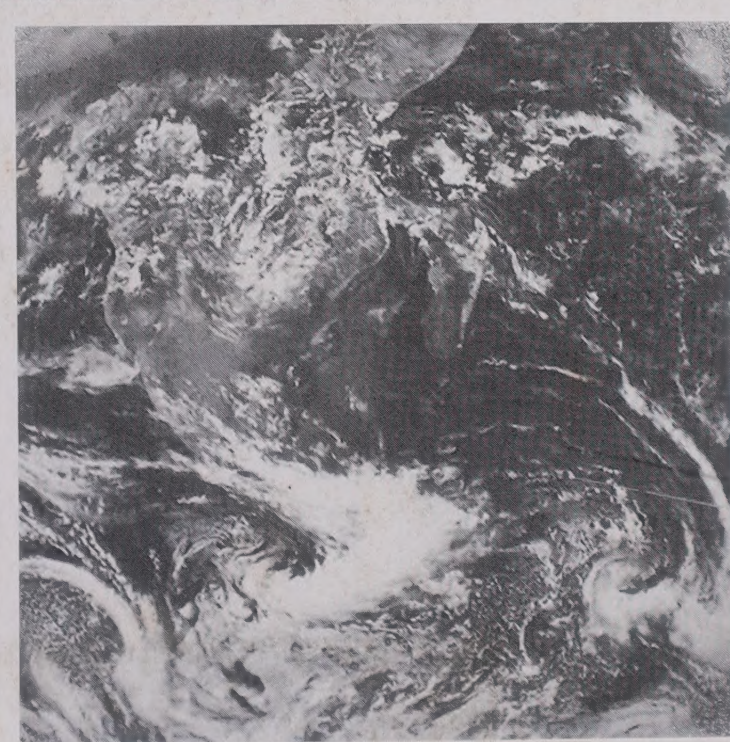


# Data and facts 2004: German drugs in the Third World



## BUKO

### Pharma-Kampagne

... is an independent non-profit NGO and part of the German Federal Coordination Internationalism (BUKO), a network of Third World solidarity groups. Since Germany is the world's largest exporter of drugs, BUKO Pharma-Kampagne monitors the marketing practices of the German pharmaceutical industry in developing countries. It tries to stop unethical practices of the companies such as the sale of dangerous, useless and irrational drugs, the distribution of misleading information, and unethical promotion. BUKO Pharma-Kampagne as a public awareness raising organisation has initiated campaigns against the marketing practices of Boehringer Ingelheim, Hoechst, Schering, and E. Merck and other companies, which resulted in the withdrawal of a number of hazardous drugs and changes in drug information. It successfully lobbied for a German export control law for pharmaceuticals and against the introduction of direct to consumer advertising for prescription drugs in Europe. BUKO Pharma-Kampagne is one of the co-founders of Health Action International (HAI) and continuously active in the network. Our bulletin Pharma-Brief is member of the International Society of Drug Bulletins (ISDB).

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## **0. German pharmaceuticals put to the test**

German pharmaceutical companies are among the biggest providers of pharmaceuticals in the Third World and are proud of their reputation. The new drug study of BUKO Pharma-Kampagne dents this positive image. For the fourth time, we studied the offer of pharmaceuticals of German manufacturers in the countries of the south. The conclusion: out of 2,534 evaluated pharmaceuticals, 39 % must be considered irrational according to clinical-pharmacological criteria. In 46 countries of Africa, Asia and Latin America, 996 German preparations continue to be marketed without medical justification. A great many of these preparations are even dangerous and quite a few are banned in Germany. The therapeutic benefit of many of these pharmaceuticals is only insufficiently proven. However, irrational medicines are not only detrimental to the individual patient but to society as a whole. They waste scarce resources and produce unnecessary cost. The consequences are particularly tragic in the fifty poorest countries with less than 5 US-dollars per capita spent on medicines a year.

Public health care systems in many poorer countries present with large deficits. Drug regulatory authorities do frequently not exist or are understaffed. In many countries, potent drugs and prescription-only medicines are freely available, single tablets are sold without any package leaflet by street dealers. Under such circumstances, pharmaceuticals – especially irrational preparations – are apt to produce disastrous consequences. Independent information on the risks involved in these pharmaceuticals is often not even available to the doctors in the Third World. The fact that a pharmaceutical is banned or its use strictly restricted in the manufacturer's home country is usually not known in the countries of the south, where even the drug compendia used by doctors lack important details.

Pharmaceuticals offer no solution to many health problems in countries where the living conditions of large parts of the population are characterised by malnourishment, miserable housing conditions and no access to drinking water. Nevertheless do people all over the world have a right to effective medicines.

The German pharmaceutical industry must take its responsibility and withdraw its irrational products without delay. Moreover, only 27 % of its preparations were counted among the "essential medicines" according to the criteria of the World Health Organization (WHO). This implies that only every fourth preparation is necessary to fight the predominant health problems in these countries. There are, however, considerable differences between the individual companies. While BUKO Pharma-Kampagne names the evildoers, it also points out to those companies that prove that alternatives do exist.

This study is based on a total of eleven drug directories which were available in the relevant countries and regions in 2003. Chapter 1 gives some outstanding examples for bad marketing practices of German companies. The next two chapters present the core results of the study: In chapter 2 (p. 6) the rationality of the drugs is discussed, showing vast differences between the quality of German companies. In chapter 3 (p. 12) you will find information about how essential the German drugs are for the needs of poor countries.

The data basis and the assessment system are explained in chapters 4 (p. 15) and chapter 5 (p. 17). Chapter 6 (p. 21) features comprehensive tables with lots of additional information. Chapter 7 (p. 25) eventually shows a list of all studied pharmaceuticals included in the survey.

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## 1. Business without ethics

Many business practices of German drug companies pose an unnecessary risk to the lives and health of people in the Third World. On the markets of the south, this industry sells quite a number of pharmaceuticals which have long since disappeared from the pharmacy shelves in Germany. The industry is not too particular about drug information on its products, either. As far as the drug compendia, the indexes for doctors, are concerned, the manufacturers provide sometimes no or only meagre information on ingredients, risks and dosages of their preparations. This practice is accompanied by irresponsible advertising campaigns which are detrimental to the rational use of medicines. The frequently misleading antibiotic advertising in Third World countries may serve as a particularly grave example. In this context, an overprescription of these pharmaceuticals is to be considered critical not only under cost aspects but mainly because of the risk of development of antibiotic resistance. According to the WHO, more than 70 % of all patients in Indonesia, Pakistan and India are treated with antibiotics although they are frequently not indicated.<sup>a</sup>

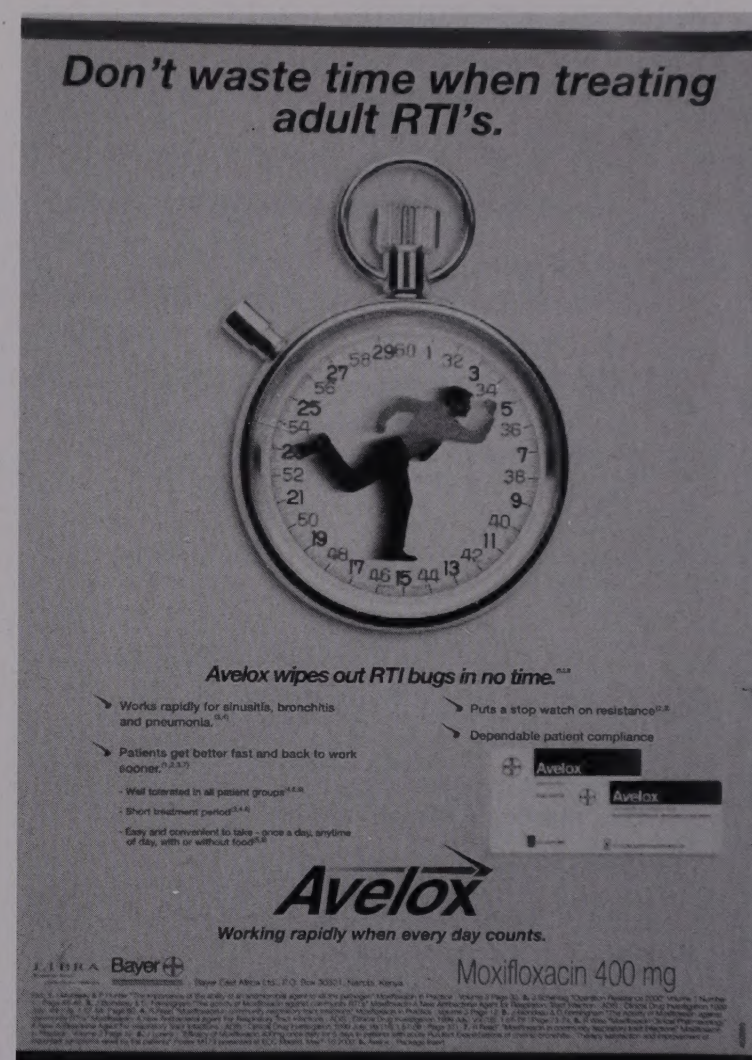
At present, the Bayer company is promoting its pharmaceutical Avelox® among African doctors using the highly dubious slogan “Don’t waste time when treating adult RTI’s [respiratory tract infections]. Avelox® wipes out RTI bugs in no time. Avelox® Working rapidly when every day counts.”

However, the active substance, moxifloxacin, is regarded as a reserve antibiotic rather than a drug of choice for respiratory tract infections, where standard antibiotics are just as effective. With such irresponsible advertising practices, Bayer not only forces up the cost of treatment but also considerably contributes to gyrase inhibitors (like moxifloxacin) being massively prescribed without necessity thereby becoming worthless as reserve antibiotics.<sup>b</sup>

Another scandal is the massive public advertising for dipyrone-containing<sup>c</sup> preparations which has been done for decades in Latin America. Boehringer Ingelheim markets, for instance in Brazil, the drug Anador® for use in adults and children (opposite page).

Dipyrone is banned in many industrialised and some developing countries. In Germany it is prescription only and may be used only for severe pain and against fever which does not react to other measures.

Grave double standards are quite common in the global marketing of pharmaceuticals: Buscopan compositum® of Boehringer Ingelheim, for example, continues to contain dipyrone in Brazil, Mexico, Pakistan, South Africa and Central America. In Germany however,



**Don't think twice – prescribe a reserve antibiotic at once. Irresponsible antibiotic advertising from Africa (MIMS Africa 4/2004)**

<sup>a</sup> WHO (2004). The World Medicines Situation

<sup>b</sup> ATI (2004) arznei-telegogramm Arzneimitteldatenbank

<sup>c</sup> dipyrone is only one of the many names for metamizol, there exists no INN

combinations with dipyrrone were banned back in 1987. In Germany and some other countries the company has long since replaced dipyrrone by paracetamol in Buscopan compositum®. In Brazil, the much riskier, dipyrrone-containing variant ranks among the five best-selling pharmaceuticals.

“Not for use in children under the age of 12,” state the German package leaflets for drugs containing ASA<sup>a</sup>. Because of the risk of Reye’s syndrome, experts warn against giving Aspirin® to children. Such restrictions do not bother the Bayer company. In Brazil, it specifically promotes its Aspirina Infantil® (Aspirin® for children) with the slogan: “Live each moment. Without pain.”<sup>b</sup>

German companies frequently continue to sell their pharmaceuticals in poorer countries even after having withdrawn them in industrialised countries. Aventis, for example, kept offering its lipid-lowering drug Lesterol® (active substance: probucol) in Brazil until May 2004 although the drug had been withdrawn from the market in Germany ever since 1998. Hoechst Marion Roussel took the drug out of the US market “for commercial reasons” already in 1995, before the relevant FDA expert committee convened to assess the efficacy and safety of the lipid-lowering agent. The drug is considered obsolete and may, among other things, produce severe cardiac arrhythmia. The entry on Lesterol® in the 2003 index for Brazilian doctors<sup>c</sup> withholds such information. The two and a half lines long text mentions neither side effects nor contraindications.

Such examples from the everyday marketing routine of the German pharmaceutical industry illustrate ever so clearly what is behind the figures, data and graphs which we are presenting on the following pages. They should be a cause for alarm for doctors, pharmacists, health workers, consumers, patients and politicians anywhere in the world. Because pharmaceuticals are highly sensitive goods which may directly protect or affect people’s lives and health. This is why the subject of pharmaceuticals is particularly about ethics.

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<sup>a</sup> ASA acetylic salicylic acid

<sup>b</sup> [www.bayer.com.br/ContentCC/produtos.nsf/DocsBySubject/03256AD2004C945D03256AD800615A7E?OpenDocument&nav=BGAI-52XK59](http://www.bayer.com.br/ContentCC/produtos.nsf/DocsBySubject/03256AD2004C945D03256AD800615A7E?OpenDocument&nav=BGAI-52XK59)

<sup>c</sup> Dicionário De Especialidades Farmacêuticas 2002/03 Nr. 31. *Journal Brasileiro de Medicina* (Ed.)

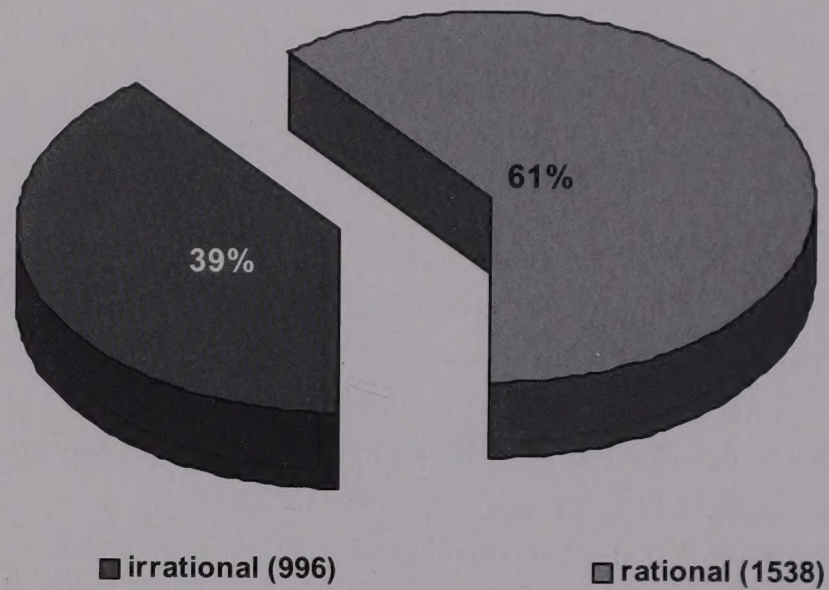
## 2. A lot of irrational stuff from German companies

Germany is the world's largest drug exporter. This is why German pharmaceuticals are available all over the world. The quality of the product range in poorer countries, however, leaves room for improvement. Pharma-Kampagne studied which medicines German companies sell in 46 Third World countries. We found more than 2,500 different preparations from German manufacturers. 39 % of them had to be assessed as irrational (Figure 1). The result is still unacceptable.

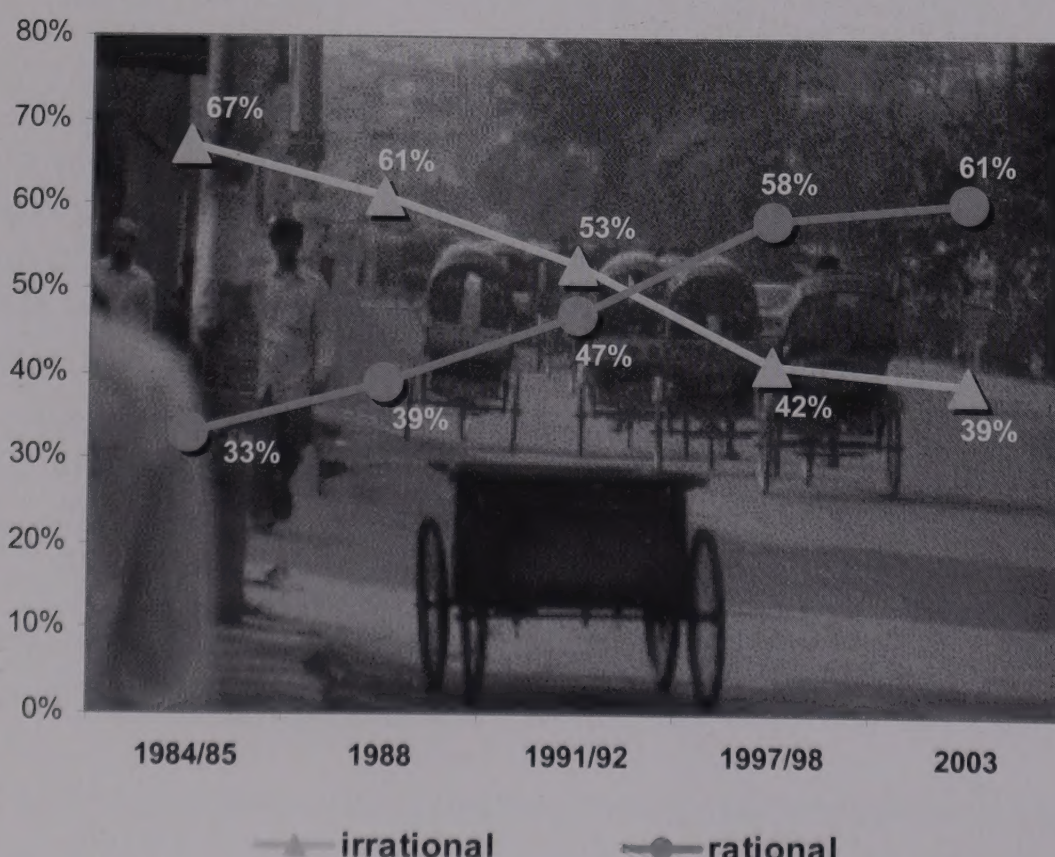
There is no justification for the marketing of irrational medicines. These are, for instance, pharmaceuticals the efficacy of which has not been proven, medications with many undesired effects or irrational combinations. People in the Third World suffer avoidable damage to their health owing to such pharmaceuticals. They do frequently not receive the best possible and safest treatment. On top of that, those who buy a useless pharmaceutical are denied effective treatment. Even if not all irrational medicines directly harm people, they are, in any case, a waste of scarce resources undermining rational drug treatment.

This study updates the data of previous studies of Pharma-Kampagne. For the first time, the drugs sold by German companies in the Third World were assessed in 1984/85. Figure 2 shows the development of the share of rational and irrational medicines from 1984 to

**Figure 1: Irrational drugs form German companies**



**Figure 2: Irrational drugs form German companies 1984-2003**



2003. While marked improvements can indeed be noticed, almost 1,000 irrational medicines of German manufacturers continue to be worthless for a useful drug treatment. They harm patients and constitute an unacceptable burden to the health care system in poorer countries.

The rather minor improvement over the past five years is a reason for concern. The share of rational versus irrational medicines increased 2003 by only 2.3 % compared to 1998, while greater progress had been made in the years before.

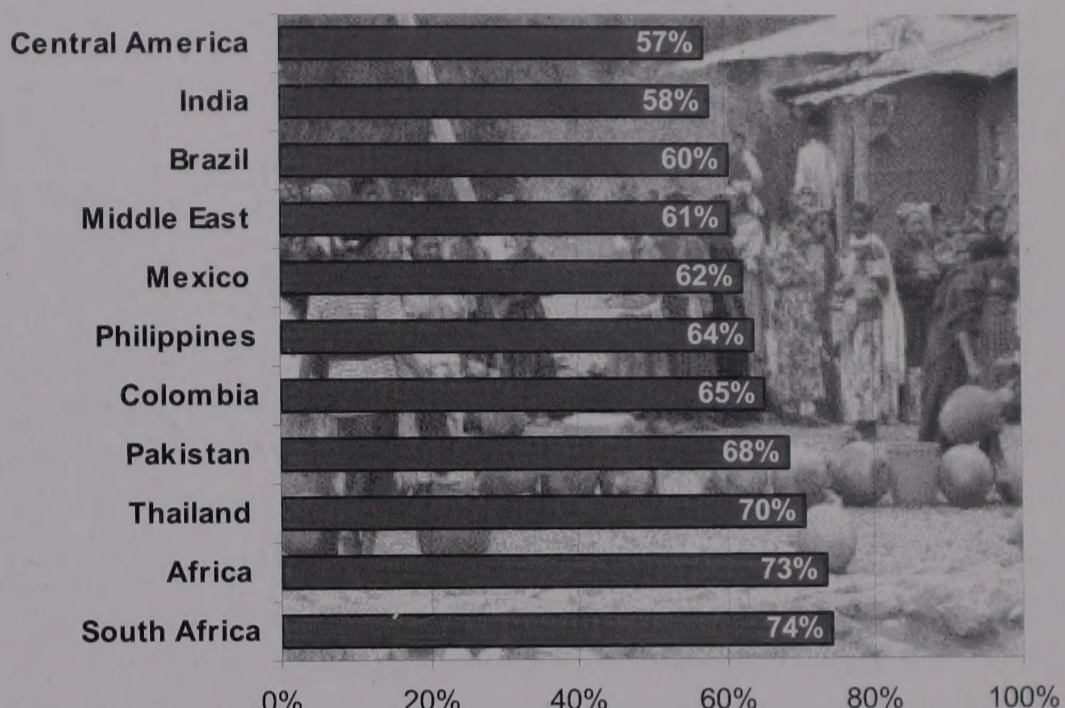
## Regional differences

German pharmaceutical companies offer a different amount of pharmaceuticals in the countries of the south. In Brazil, Mexico and South Africa, there are clearly more than 500 German pharmaceuticals, followed by Pakistan and Colombia with almost 400 pharmaceuticals. Africa and India bring up the rear with less than 200 pharmaceuticals (for details please see Table 3 on p. 21). The variations of the offer can partly be read like a business barometer; the offer increases in countries with growing economies while it decreases wherever living conditions deteriorate. The situation in Africa<sup>a</sup> is particularly dramatic with the number of pharmaceuticals offered in 2003 having decreased by 40 % as against 1998.

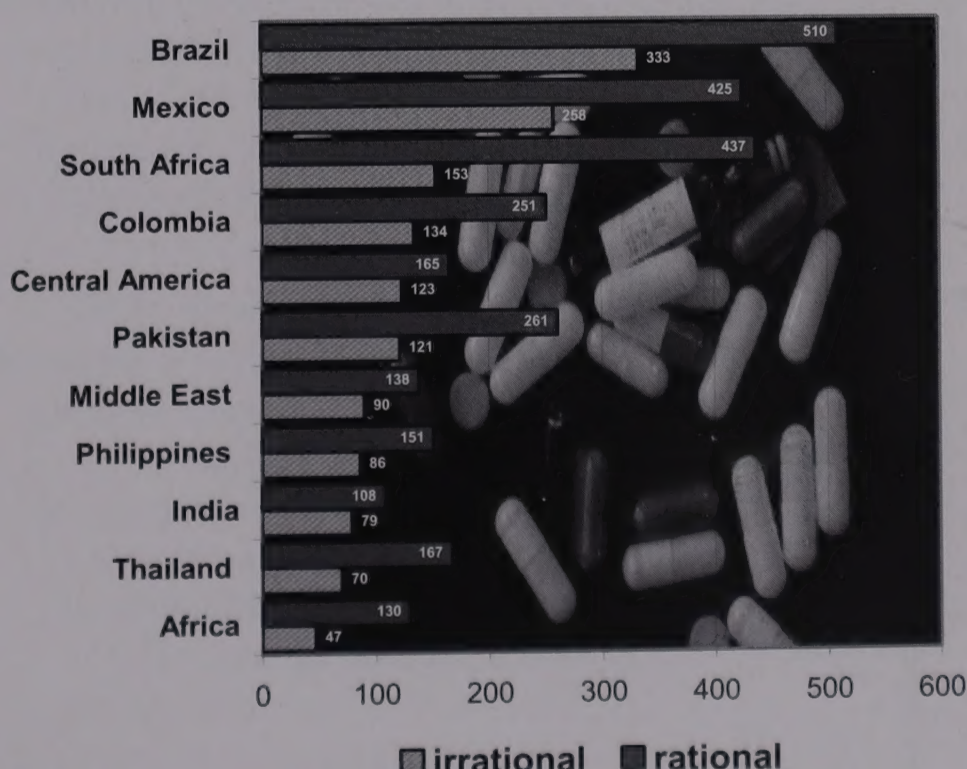
To evaluate the quality of German pharmaceuticals it is, of course, just as important to assess how useful the offer in the different countries is. Here, marked differences can be detected: South Africa, for example, has 17 % of irrational medicines less than Central America (Figure 3).

What do German companies contribute to drug supply in different countries? The percentage shares of positive preparations do not provide sufficient

**Figure 3: Share of rational drugs by country**



**Figure 4: Number of irrational drugs by country**



information on this. It is also the number of irrational medicines which has to be considered, since this is very different in the evaluated countries (Figure 4). Brazilians are, for instance, confronted with 333 different dubious German pharmaceuticals. Bearing in mind that approximately 300 essential medicines<sup>b</sup> are sufficient to treat the majority of diseases and that German companies are not the only suppliers, the amount of irrational medicines becomes oppressive. Africans get off comparatively lightly with "only" 47 irrational medicines.

<sup>a</sup> The list shows results of 14 countries in East, West and Central Africa see Box 1 (p. 15)

<sup>b</sup> For importance of essential medicines for the supply situation, see Chapter 3 (p. 12 ff.).

## **What was dismissed?**

It is interesting to have a closer look at the reasons for which pharmaceuticals had to be assessed negatively. For an overview please refer to Table 1. It is alarming that irrational combinations still make up half of all pharmaceuticals assessed negatively. This may partly be explained by the lack of control on the German pharmaceutical market which had a lot of these combinations, many of them being a legacy, i.e. pharmaceuticals which had been on the market already before 1978 without having passed a proper registration procedure. The so-called late registrations of these old pharmaceuticals have, in the meantime, been largely concluded. Many of them may no longer be sold in Germany. Obviously, however, many companies keep selling their obsolete combination preparations in poorer countries for years after they have disappeared from the German market. The manufacturers take advantage of the insufficient control possibilities of the poorer countries.

In this context it is interesting to note a grave double standard: 77% of the irrational drugs are not sold by the same manufacturer in Germany.

The fact that risky pharmaceuticals continue to be offered despite the availability of safer alternatives must be considered a scandal. For instance, a number of dipyrone-containing painkillers are still on the market which may trigger a life-threatening blood disorder (agranulocytosis) and shock. Unlike Germany, many countries such as the USA, UK, Australia and Sweden have long since abandoned the risky dipyrone.

Since pharmaceuticals are often sold without prescription and adequate warnings in the Third World, patients there are much more prone to the potential risks. While in Germany, indications are at least strictly limited, there are still fantasy indications in poorer countries. What is more, the treatment options in case of undesired effects are significantly worse than in our country. Intensive care treatment can often save patients' lives, in poor countries, however, undesired effects of an active substance are often not identified as such, let alone treated successfully.

**Table 1: Reasons for negative evaluation**

	No.	%
Irrational combination	448	45%
Less risky alternative available	156	16%
Disputed efficacy	126	13%
Ineffective	121	12%
More effective alternative available	75	8%
Insufficiently tested	32	3%
Wrong form	31	3%
Wrong dosage	7	1%
total	996	100%

### **Medicines are rational:**

*... if their efficacy for the listed indications is clinically proven and their therapeutic benefit outweighs the risks. Rational medicines are assessed as positive in this study.*

### **Medicines are irrational:**

*... if there is no good clinical-pharmacological evidence of their efficacy and/or safety and if their efficacy is considerably lower than that of comparable pharmaceuticals. From the health-political point of view, the use of irrational medicines is not justified and needs to be stopped. This applies by no means to Third World countries alone but to any pharmaceutical market. In this study, irrational medicines are assessed as negative.*

The efficacy of one-fourth of all negative pharmaceuticals is disputed or not proven. Health care systems, particularly those who are characterised by a great number of severe diseases and insufficient supply situation, should not have room for such products.

## Sense and nonsense depend on the indication

When analysing the pharmaceuticals according to therapeutic indications (ATC Codes)<sup>a</sup>, it is not only the quality of the offer within a specific spectrum of indications which is of interest, but also the number of preparations generally offered for specific indications. After the previous studies it is not surprising that the offer presents with drastic differences between the individual ATC Groups as regards its quality. Certain subgroups offer hardly any or no useful medicines. The majority of vitamin preparations, for instance, are irrational combinations, which people spend a lot of money on instead of buying healthy food. 70 out of 80 vitamin preparations<sup>b</sup> had to be assessed as negative. All 19 liver preparations (A05B) studied are irrational, as are all 11 slimming preparations (A08A). The picture for the so-called *anabolic* agents and *cough and cold preparations* looks similar. In this area, German companies – without any justification – benefit from the good reputation which products from industrialised countries often have in the Third World.

On the other hand, approximately 70 % (211 of 304) of cardiovascular preparations (C01 to C10) were assessed as positive as were 80 % (221 of 276) of the antibiotics (J01) and even all 58 preparations against cancer<sup>c</sup> which were studied! These findings are little surprising since there are diseases with a clearly defined approach to drug treatment, on the one hand, and “therapeutic” groups of generally dubious justification. An indication-related appraisal of the German market for pharmaceuticals is likely to present with a more or less similar picture as regards the above-mentioned group of pharmaceuticals. Certain pharmaceuticals have no rational justification neither here nor there.

It is particularly regrettable that the German pharmaceutical industry has only little to offer with regard to the major diseases in the studied countries. In all evaluated countries, for example, only 26 amoebicides (P01A), 11 antimalarial agents (P01B) and 11 anthelmintics (P02B-D) of German suppliers were available on the markets of the evaluated countries. There were but two medicines against AIDS.<sup>d</sup>

The medicines against these diseases are not only largely assessed as positive, they are also extremely important pharmaceuticals considering the actual requirements of the health situation in poor countries. These pharmaceuticals are urgently required in poor countries. This is why a stronger commitment of the German pharmaceutical industry would be desirable.

<sup>a</sup> Drugs were recorded according to the *Anatomical Therapeutic Chemical* (ATC) classification system. This classification system is recommended by the WHO for studies on the use of pharmaceuticals.

<sup>b</sup> ATC Code A11

<sup>c</sup> Cytostatics and other antineoplastic agents, ATC Code L01

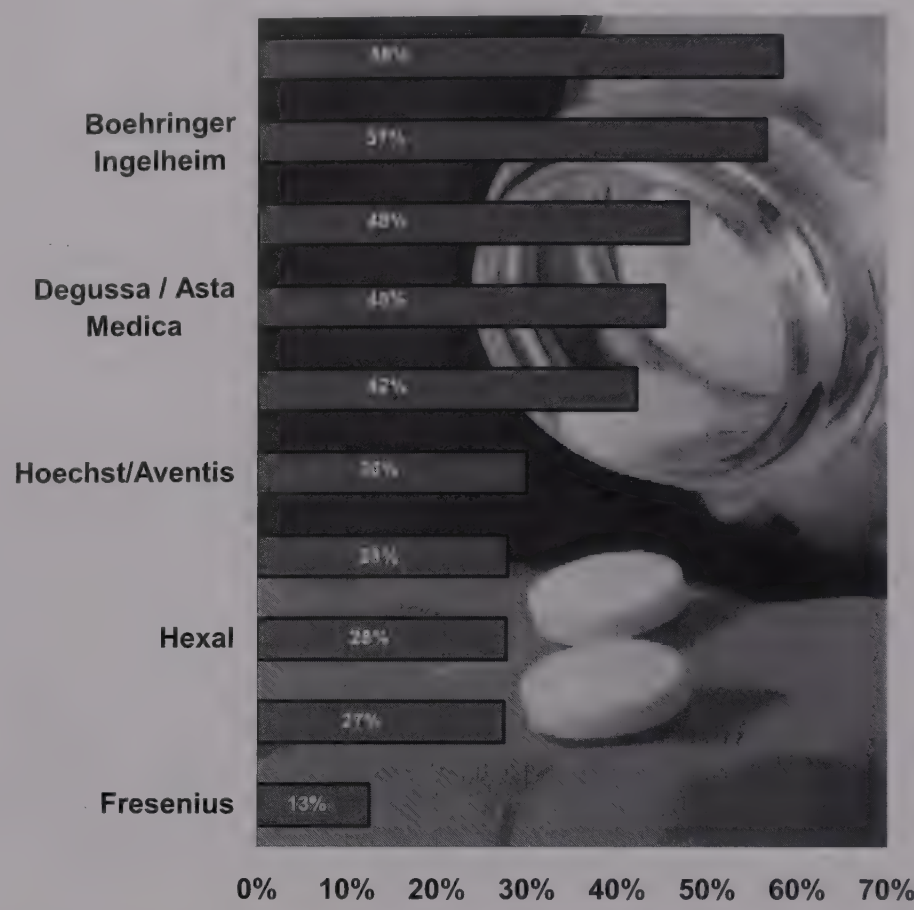
<sup>d</sup> This refers to two nevirapine preparations

## **Great differences between the companies**

In 2003, 33 German pharmaceutical companies offered products in the evaluated countries. Among them are large suppliers like Aventis or E. Merck with more than 400 pharmaceuticals, but also companies offering only a few preparations. Ten companies offer more than 70 pharmaceuticals each constituting the lion's share of 91 % among the German suppliers.<sup>a</sup>

There are grave differences between the individual manufacturers as regards the quality of their product range. While every second preparation of Byk Gulden, Boehringer Ingelheim or E. Merck is irrational, it is only every eighth of Fresenius (Figure 5). Among the smaller companies, which are not listed in the graph, the spread between sense and nonsense is even larger. None out of six Nattermann pharmaceuticals is considered positive, while not a single one of the 12 preparations of the Schwarz Company had to be assessed as negative.<sup>b</sup>

**Figure 5: Companies with the largest share of irrational drugs  
(ten largest companies by rank)**



## **A lot of problematic pharmaceuticals**

To describe the dimension of the problems it is vital not just to look into the percentage share of irrational medicines within the companies' product range but rather to look at the number of irrational medicines. Three manufacturers market more than half (534) of all pharmaceuticals which are assessed as negative (996). With almost 200 irrational medicines, E. Merck ranks first, closely followed by Hoechst/ Aventis and Boehringer Ingelheim. Together, the 13 companies listed in Figure 6 (opposite page) are responsible for 94 % of all dubious pharmaceuticals marketed by German manufacturers in the Third World.

Considering the huge amount of irrational medicines, some of the large manufacturers with an average share of irrational drugs perform rather badly. With a share of 30 % of irrational medicines, Hoechst / Aventis, for instance, even performs slightly better than the average of all companies (39 %). In absolute figures, however, i.e. with 178 irrational medicines, the company has the second highest offer of negatively assessed pharmaceuticals.

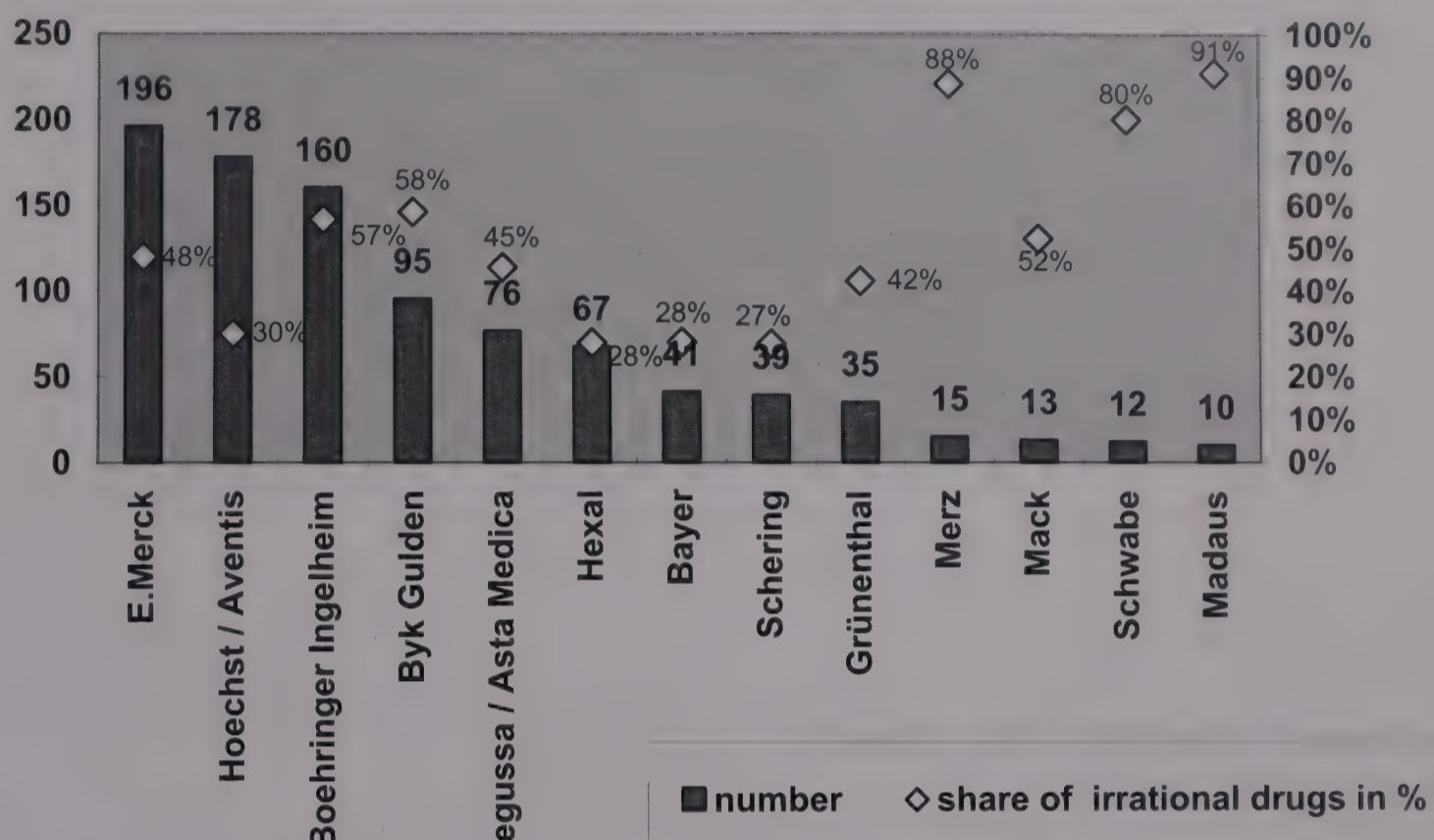
It seems that the companies indeed have a considerable room for manoeuvre on how they develop their product range. This is also reflected by the analysis of the development of the offer in qualitative terms over the years. Virtually all companies present with a tendency

<sup>a</sup> For detailed information on all evaluated companies please refer to Table 4 (S. 22) and Table 5 (S. 22)

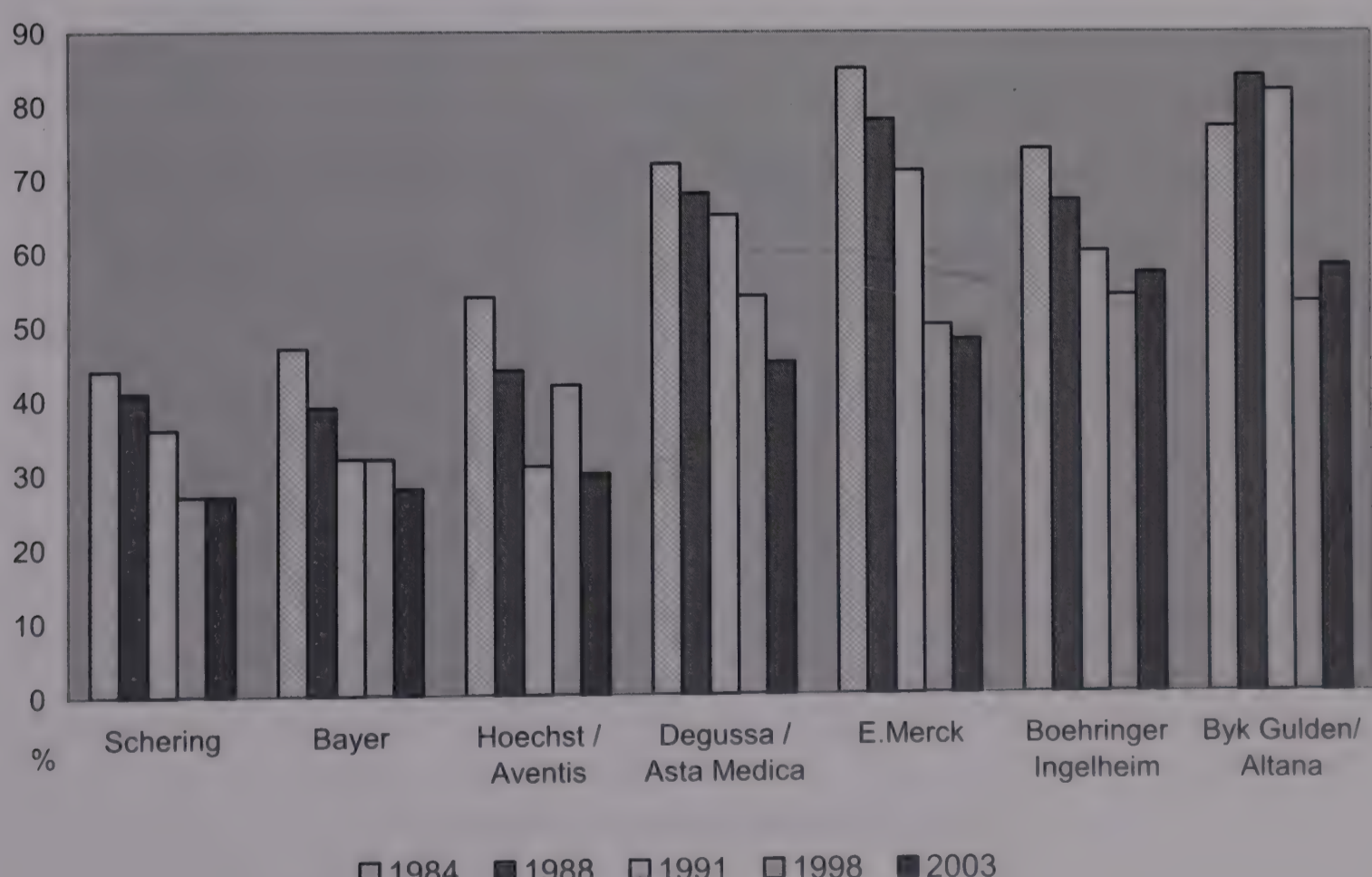
<sup>b</sup> For a full survey on the number and share of irrational medicines of the companies please refer to Table 6 (p. 8)

towards improving the offer – although at different degrees (Figure 7). However, the changes are happening much too slowly if we consider that the health of millions of people in the Third World is at stake. Boehringer Ingelheim and Byk Gulden have made themselves particularly unpleasantly conspicuous by even increasing their share of irrational medicines as compared to 1998.

**Figure 6: Companies with the highest number of irrational drugs**



**Figure 7: Development of the product range of the seven largest companies**  
(Share of irrational products 1984 to 2003 in %)



### 3. Non-essential and essential medicines

Irrational medicines prevent optimal treatment and are a burden on health care systems. Rationality should be a prerequisite for the marketing of pharmaceuticals. As described in the previous chapter, this is by no means always the case: about four out of ten German pharmaceuticals in the Third World must be classified as irrational. For an optimum supply with pharmaceuticals, however, a further factor – besides rationality – is decisive: is the drug really needed? Because not everything which is effective is actually needed.

To achieve an adequate supply, a positive selection of pharmaceuticals is indispensable. This applies to all levels of supply: from the health worker to specialised hospitals. While the list of a hospital will certainly be more comprehensive than that of a nurse, a restriction to what is really necessary is advantageous on all levels. Lists of essential medicines, also referred to as positive lists, constitute a well-considered pre-selection. They provide a rational basis for therapeutic decisions, prevent treatment errors and save cost.

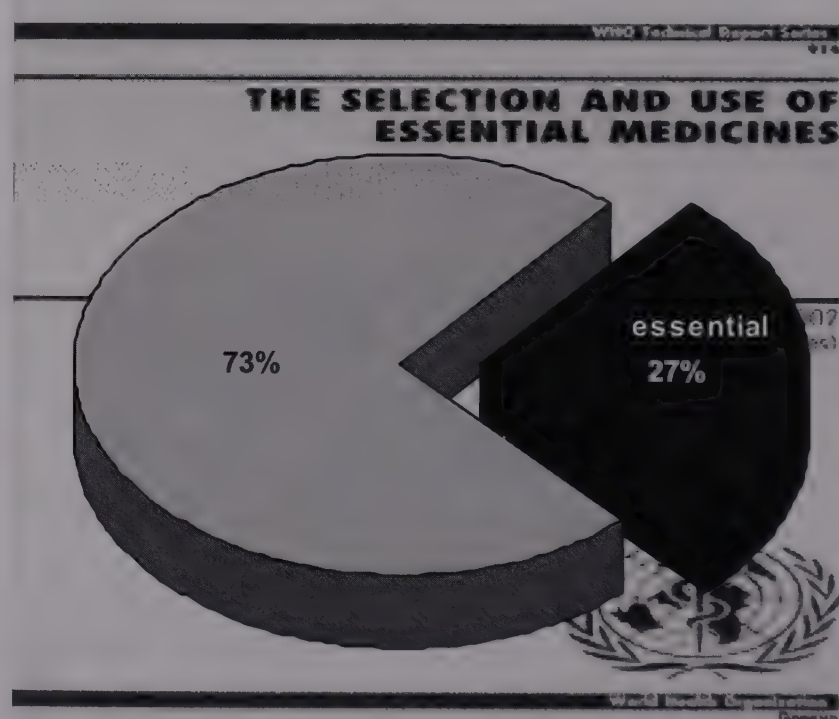
Such considerations do not only play a role in poor countries. The concept of essential medicines is universally applicable. German hospitals, too, work with such restricted lists, in other industrial countries such lists also exist for general practitioners.

Over the past 25 years, the *Model list of essential medicines* of the World Health Organization (WHO) has provided a valuable tool towards an improved access to important pharmaceuticals and the promotion of a rational use of pharmaceuticals. The first WHO model list was published in 1977 and revealed that 95 % of all diseases which can be treated with medicines could be positively influenced or cured with a relatively small number of pharmaceuticals. The present WHO list contains a little more than 300 active substances covering all areas of supply from primary care to specialised hospitals.

#### **Only few essential medicines from German manufacturers**

Only a small share of the offer of German pharmaceutical companies is actually important for the health requirements of the majority of the population in the countries of the south. 27 % (685) of the German pharmaceuticals correspond to the WHO list of essential medicines. The majority of German pharmaceuticals (1,849) do not meet these criteria (Figure 8), i.e. Third World countries can do without these drugs without the pharmaceutical supply of their population suffering a major loss. This does not mean that all these pharmaceuticals are useless. However, owing to the scarce resources within the health care sector of the Third World, the low share of essential medicines is alarming.

**Figure 8: Essential medicines from German companies**



Despite the generally still modest share of essential medicines, the increase from 20 % in 1998 to today's 27 % is encouraging.

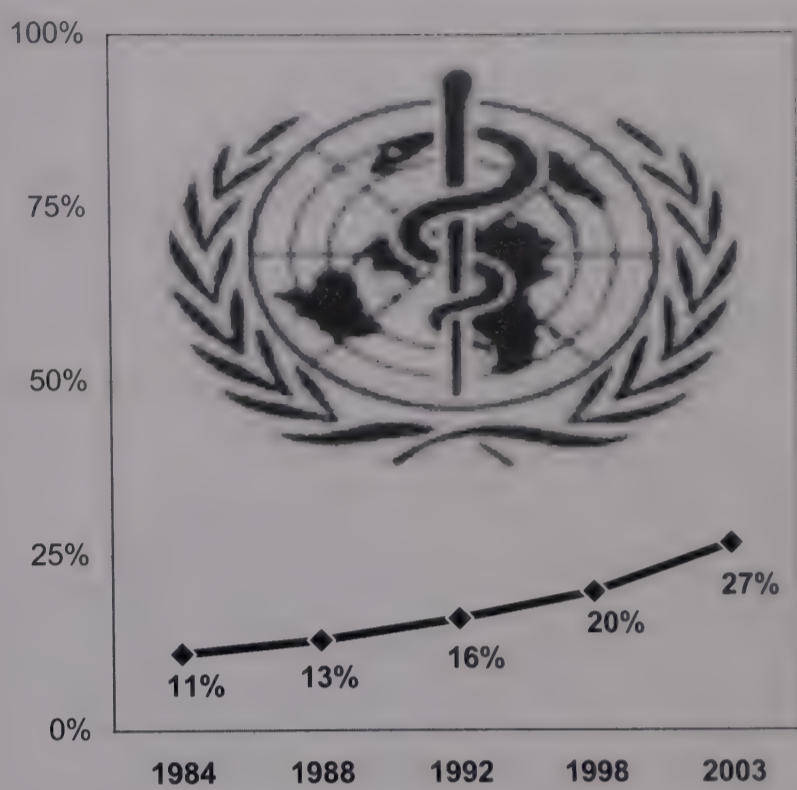
This applies all the more if we compare the result of our first study since the share of essential medicines has become two and a half times as large as it was in 1984. This trend is certainly also a consequence of the continuous public pressure of non-government organisations like Pharma-Kampagne.

### ***Non-essential and essential medicines in the individual regions***

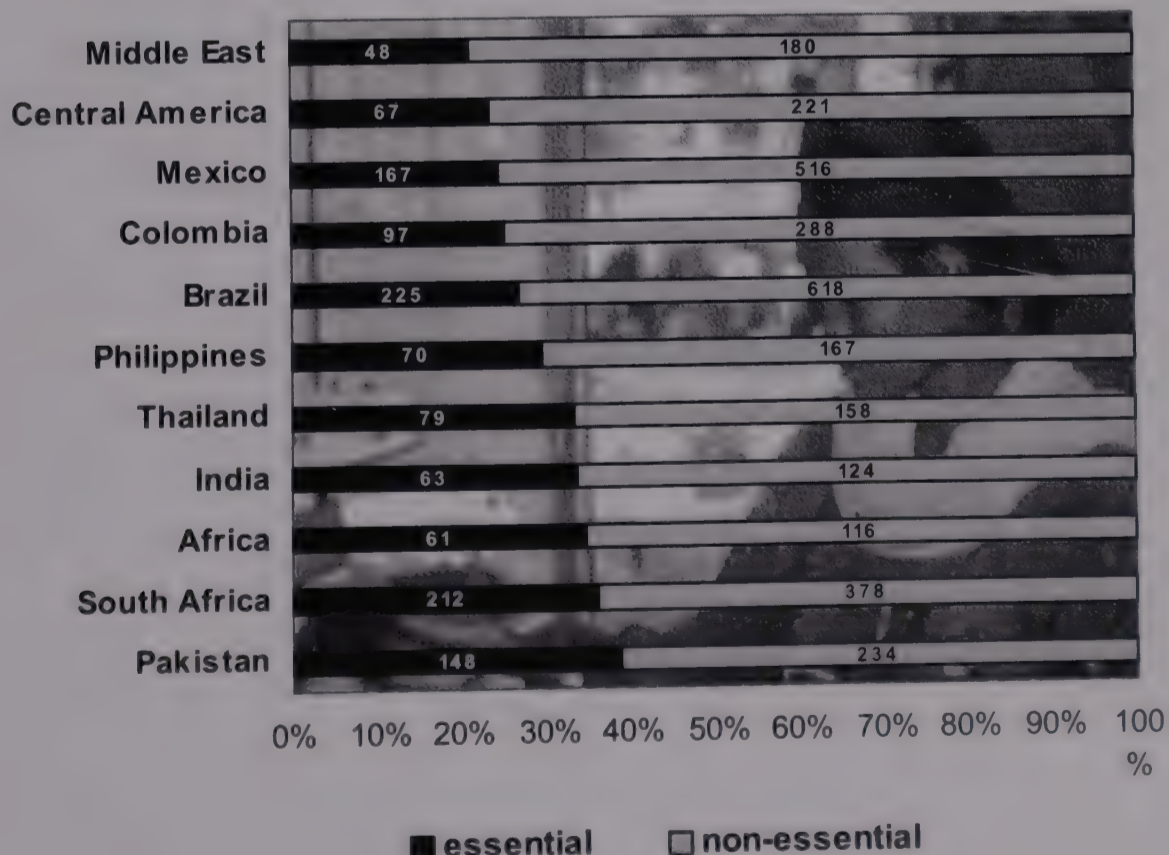
The share of essential medicines is very different among the individual regions. With 21 %, the Middle East has the lowest share, while Pakistan (39 %) has the highest share of essential medicines. It is interesting to see that, while the overall offer of pharmaceuticals in Africa has decreased, the share of essential medicines has, at the same time, increased from 26 % in 1998 to 35 %. On the other hand, German pharmaceutical companies offer fewer essential medicines in Colombia than they used to although the total amount of pharmaceuticals offered has remained more or less the same.

For a realistic assessment of the relations it is useful to study the number of essential medicines

**Figure 9: The share of essential medicines grows slowly**



**Figure 10: Share and number of essential medicines by region**



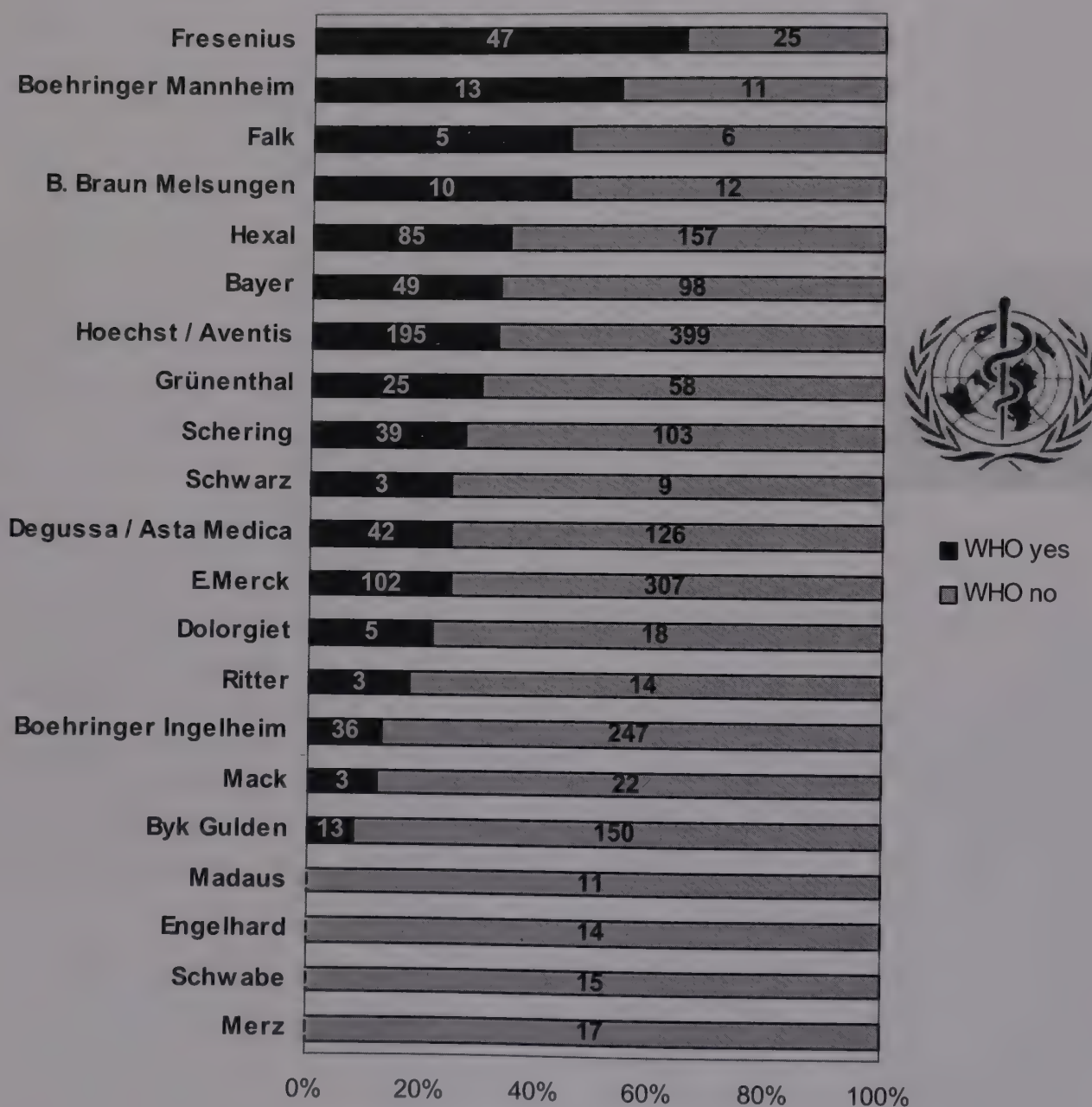
in the different regions (see Figure 10). In the Middle East we found only 48 essential medicines, in Pakistan with only a slightly larger total number of German drugs there are 148 essential medicines.

## **Essential medicines from German companies?**

The absolute figure and the percentage share of essential medicines within a company's offer are important parameters reflecting the companies' contribution to satisfy the basic health care needs in the countries of the south. Figure 11 presents the share and amount of essential medicines within the companies' offer. Even if a company offers a high number of essential medicines, the share within the total product range may still be very small. The table only considers companies offering more than ten pharmaceuticals.

**Figure 11: Share and number of essential medicines by company**

(The bars show the share in percent  
the number of essential drugs are the figures in the bars)



## 4. Data basis

For the study we evaluated eleven drug compendia which are the main information sources for health professionals in 46 Third World countries. These drug lists – a compilation of drug information provided by the manufacturer – describe the drug's composition, indications, dosage recommendations, precautions and other important data. While some of the lists give detailed information, others provide insufficient data which makes the rational use of the drug nearly impossible. The compendia do not list all drugs which are still on the market but no longer actively promoted by the manufacturer. Nevertheless, the compendia provide a good overview of the national markets. The compendia used were the newest available in spring 2003 (see Fig. 1).

### Box 1: List of the drug compendia used in the study

#### Africa

##### **Central, East and West Africa (14 countries):**

(für Ethiopia, Gambia, Ghana, Kenya, Liberia, Malawi, Mauritius, Nigeria, Seychelles, Sierra Leone, Tanzania, Uganda, Zambia, Zimbabwe) *Monthly Index of Medical Specialities (MIMS) Africa, 3/2003*

**South Africa:** *MIMS Medical Specialities, Vol. 43, 7/2003; MIMS Desk Reference Vol. 38, 2003*

#### Asia

**India:** *Monthly Index of Medical Specialities (MIMS) India, Vol. 23, Nr.8/2003*

**Philippines:** *MIMS Annual Philippines (PIMS) 2002/2003*

**Thailand:** *MIMS Annual Thailand (TIMS) 2002*

**Pakistan:** *Pharma Guide (16th edition) June 2002-2003*

**Middle East (16 countries):** Egypt, Bahrain, Iran, Iraq, Yemen, Jordan, Kuwait, Lebanon, Libya, Oman, Qatar, Saudi-Arabia, Sudan, Syria, United Arab Emirates, Cyprus. *MIMS Middle East 6/2003*

#### Central- and South America

**Central America:** (8 countries): Costa Rica, Dominican Republic, El Salvador, Guatemala, Honduras, Nicaragua, Panama, Belize): *Diccionario de Especialidades Farmaceuticas (DEF) Para los Medicos (PLM), America Central, Panama y Republica Dominicana 2002- (33<sup>a</sup> edition)*

**Mexico:** *Diccionario de Especialidades Farmaceuticas (DEF) Para los Medicos (PLM. 2003 (49<sup>a</sup> edition)*

**Columbia:** *Diccionario de Especialidades Farmaceuticas (DEF) Para los Medicos (PLM) 2003 (31<sup>a</sup> edition)*

**Brazil:** *Dicionário de Especialidades Farmacêuticas (DEF), 2002-2003*

#### Additional Sources

**Germany:** *Rote Liste 2003, Bundesverband der Pharmazeutischen Industrie*

**World Health Organisation (WHO):** *The 12th Model List of Essential Medicines*

<http://www.who.int/medicines/organization/par/edl/eml12.shtml>

To compare the range of pharmaceutical products offered in Third World countries with the German market we used the most comprehensive but also incomplete German compendium, the "Rote Liste". It contains 95% of the pharmaceuticals available in Germany and is widely used by physicians.

The rationale behind this comparison was to identify double standards, i.e. to see whether the same brand name product was also being sold by the same manufacturer in Germany. Additionally drugs were judged to be on the German market when the drug was sold in

Germany under the same brand name with an identical composition and indication. In all other cases the drug was classified as not being in the "Rote Liste", i.e. it is possible that the same active substance is sold by another manufacturer in Germany.

We identified all drugs made by German companies from the drug compendia listed in Figure 1. We classified German drugs as drugs a German company sells under its own name, drugs which are marketed by a subsidiary of a German company, drugs produced by a German company but sold in a Third World country by a non-German manufacturer, and also drugs being sold by a German company for a non-German manufacturer. Companies are defined as "German" when their headquarter is based in Germany. There are two exceptions to this rule: The German-French Aventis has its headquarter in Strasbourg France It was classified as German as large parts of the production and management are still based in Germany. Boehringer Mannheim was included for better comparability with data from earlier studies although the manufacturer is now part of the Swiss company Roche.

To evaluate the number of marketed drugs, identical drugs<sup>a</sup> sold by a manufacturer under different brand names were counted as *one* drug. The same was done if such a drug is sold in one country by the German manufacturer and in another country by a different German or non-German distributing company. For company- and country-related evaluations an identical drug sold by several German companies is counted in the distributor's product range as well as in the producer's as both companies are responsible for the products they bring on to the market.

Diagnostics and pharmaceutical products such as surgical and dressing materials, dairy products, and nutritional products for babies are not included in this study. Infusions were recorded only in cases where they contained other ingredients than glucose or salts. A considerable number of drugs could not be included in the study due to lack of information caused by often totally incomplete drug entries in the used compendia. In many cases companies did not even give information on active substances and dosage.

In the compendia entries manufacturers often list a large numbers of indications for a drug. For this reason for each drug a "main" indication had to be identified which was then classified according to the "Anatomical Therapeutic Chemical" (ATC) classification system.<sup>b</sup> This classification system is recommended by the WHO for studies on drug use.

Data on all of a pharmaceutical's active substances, their strength, dosage form and the classification according to the main indication based on the ATC code built the basis for our clinical and pharmacological assessment. Preservatives, stabilisers and other adjuvants were not taken into account.

a Identical drug in this context means: a drug whose active ingredients, strength, dosage form and indication are identical.

b WHO Collaborating Centre for Drug Statistics Methodology (ed.) (1996): Guidelines for ATC Classification and DDD Assignment, Oslo.

## 5. System of Evaluation

To protect individual and public interests only rational drugs should be on the market and a large proportion should be essential drugs – not only in developing countries. Therefore the drugs under study had to undergo two separate assessment procedures in order to answer the questions:

- Do the products meet the WHO criteria for essential drugs?
- Do the medicines comply with the clinical-pharmaceutical standards for rational drugs according to the latest international scientific discussion?

### **Essential medicines**

For more than 25 years the WHO Model List of Essential Medicines<sup>a</sup> has proven to be an invaluable tool for saving lives and improving health care by promoting a more rational use of drugs, wider access to drugs and improved drug quality. The first WHO Model List published in 1977 already showed that 95% of treatable diseases can be positively influenced with relatively few medicines. The WHO Model List of 2002<sup>b</sup> used in this study contains about three hundred active substances in 450 dosage forms. The drugs are listed by their international non-proprietary names (INN). The drugs of the Model List are selected by specific criteria such as efficacy, safety, quality, stability, availability and price in order to ensure good basic health care for the majority of people under varying medical conditions and settings. Essential drugs should be the drugs of first choice, not only in cases of limited financial resources.

All drugs included in our study were checked to see if they were included in the WHO's 2002 Model List of Essential Medicines. Not only the drugs explicitly mentioned in this list fulfil the WHO criteria for essential medicines. Some drugs on the WHO list represent only *one* example for a therapeutic group. In this case other substances with comparable action and properties meeting the criteria set by WHO had to be classified as essential medicines too. Therefore you will not find every drug we listed as an essential drug explicitly mentioned on the WHO Model List.

Not every drug classified as “non-essential” is a bad drug. “Non-essential” drugs *can* be adequate and rational but they are not first-choice drugs according to WHO criteria. If a drug is classified as non-essential, nothing is said about its efficacy, safety or general usefulness. This information had to be decided with the help of the clinical-pharmacological criteria used in our second assessment procedure.

### **Rational drugs**

This second classification only partly overlaps with the first one. While the first assessment leads to the simple answers *yes* (essential) or *no* (non-essential), the second assessment procedure is more elaborate. The drugs were classified according to the criteria of a *rational pharmacotherapy* which claims to be based on scientific evidence. Pharmaceuticals corresponding to these principles are supposed to be *rational*, that is, tested for efficacy and safety as far as present science permits, and adequately produced and marketed. The use of medicines which do not meet these criteria is pharmacologically and clinically irrational.

<sup>a</sup> The list was called Essential Drugs List till 2000. In 2002 WHO renamed it to Essential Medicines to avoid confusion with illicit drugs in some regions of the world.

<sup>b</sup> World Health Organization (WHO): The Use of Essential Medicines. Report of the WHO Expert Committee 2002 (including the 12 Revised Model List of Essential Medicines). WHO Technical Report Series Nr. 914, Geneva 2003

**Pharmaceuticals are rational:**

... if their efficacy is clinically proven, and if their therapeutic benefit outweighs the risks. In this study rational pharmaceuticals are classified as **positive**.

**Pharmaceuticals are irrational:**

... if there is no good clinical-pharmacological evidence on their therapeutic benefit and safety. From a public health point of view, the use of irrational drugs is not acceptable and has to be rejected. This is not only true for Third World countries, but for every pharmaceutical market. In this study, irrational pharmaceuticals are classified as **negative**.

In this study we applied the criteria of rational pharmacotherapy, based on clinical evidence. This is the same theoretical framework which the studied companies claim to follow. All medicines were checked with clinical-pharmacological criteria to determine if they are useful for a rational therapy.

For the assessment process we used a system of evaluation which divides the examined drugs into two main groups and several sub-groups. The two main groups separate *positive* medicines from *negative* ones. Three sub-sections of rational drugs and eight sub-sections of irrational drugs document the essential reasons why the drug was assigned to one or the other main groups (see Box 2 p 19).

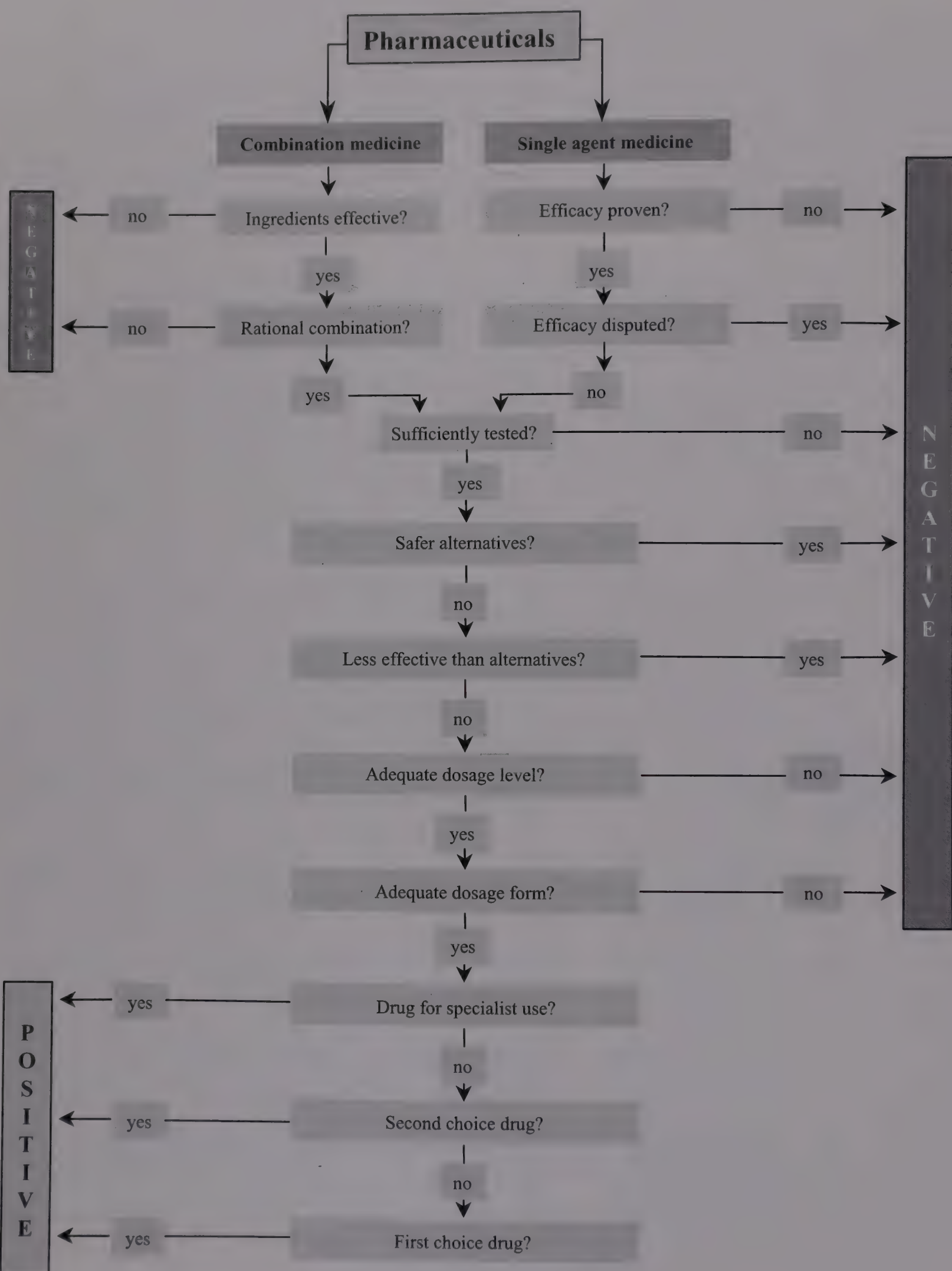
We tried to establish clear evidence for each judgement, using renowned scientific literature that gives reliable, evaluated information on substances and drugs on the international market and reflects the latest state of international scientific discussion. We are aware that an assessment is always influenced both by objective facts and subjective values. Nevertheless, the clearly defined assessment criteria provide good evidence on the quality of the drugs under study.

The process of classification and the ratings into positive and negative pharmaceuticals were carried out according to the decision tree shown in Box 3 (p 20). The criteria for classification were checked in consecutive order. As soon as one criterion applied to a drug led to the assessment *negative*, the drug was classified into the corresponding sub-group and not checked for subsequent criteria. All rational pharmaceuticals were qualified as *positive*, all irrational ones as *negative*. This procedure ensures a consistent process of evaluation and can be easily applied to any medicine.

**Box 2:** Classification of pharmaceuticals according to assessment groups/criteria

<b>POSITIVE</b>	<b>First choice drug</b>	Pharmaceuticals with proven efficacy and an adequate benefit/risk ratio, suitable for the best treatment of a large proportion of patients with a certain condition.
	<b>Second choice drug</b>	Products which serve a smaller group of patients who do not benefit from a first-choice drug. The benefit/risk ratio is often worse than that of first-choice drugs.
	<b>Drug for specialist use</b>	Drugs which require careful diagnostics and/or specialised training. If these drugs are distributed and applied without proper control, they represent an unacceptable risk.
<b>NEGATIVE</b>	<b>Irrational combination</b>	Combinations of different active ingredients are problematic as their interaction in the human body and their desired and undesired effects are difficult to foresee. Substances have different characteristics in bioavailability and pharmacokinetics: often one substance is more quickly absorbed than the other, making a useful combination difficult or impossible. Moreover, the dosage of a single substance cannot be adjusted without changing the dosage of all other ingredients. A combination drug not only combines the desired effects but may also multiply side effects and risks. Combination drugs are considered irrational, if they contain – more than three substances, – an ineffective substance, – a wrong dosage, – substances with different half-lives – substances with antagonistic effects.
	<b>Ineffective ingredients</b>	Medicines were classified in this category if their efficacy has not been proven, even if several studies have been carried out.
	<b>Disputed efficacy</b>	Drugs in this category have an uncertain efficacy, there are various contradicting studies about their benefit and risks. As long as there is no convincing evidence these drugs should be replaced by medicines with proven benefit.
	<b>Insufficiently tested</b>	There is no medical justification to use drugs which have not been sufficiently tested; usually there are alternatives which are better known.
	<b>Less risky alternative available</b>	Some medicines are effective but they have higher risks than others. Consequently, their benefit-risk ratio is worse than that of alternative products which have a lower risk and the same or even a larger benefit.
	<b>More effective alternative available</b>	There is no justification for using drugs which are less effective than other products. Patients have a right to receive the most effective medicine.
	<b>Wrong dosage level</b>	Some drugs contain an effective substance in a sub-therapeutic or too high dosage, these products are inappropriate.
	<b>Wrong dosage form</b>	An effective ingredient needs an appropriate dosage form to be beneficial. There are substances that are more dangerous as an injection than as a tablet; or if you aim at an irregular dosage level during the day, a retard capsule does not fulfil this need.

**Box 3: Process of evaluation and decision tree**



## 6. Additional information and tables

In the 46 countries included in the study we identified 2,597 drugs from German companies. Due to insufficient information some drugs could not be evaluated. However, sufficient information was found for 2,534 drugs and they were included in the study.

This study is the fourth in a series of evaluations on German drugs in developing countries. The three earlier studies covered the years 1984/85 and 1988, 1991/92 and 1997/98 respectively.

Table 2 shows the total number of drugs and their evaluation for all study periods. One should be aware that the table's figures only partially reflect the changes in the product ranges of the German companies because a larger number of drugs has been removed from the market and new products introduced. In 1997/98 three more countries were included in the study. In 2003 a further region was added. This explains partially the increasing number of drugs in the surveys. For details see Table 3 which shows the number of drugs by country over time.

**Table 2: Number of drugs and share of irrational drugs 1984/85 to 2003**

	1984/85	1988	1991/92	1997/98	2003
<b>Total</b>	1321	1310	1417	2179	2534
<b>No. irrational</b>	885	799	751	906	996
<b>Irrational in %</b>	67%	61%	53%	42%	39%

### **Regional distribution of German drugs**

The presence of German drugs on the markets studied differs. Table 3 shows the number of German drugs in the different countries. In Brazil, Mexico and South Africa a large number of different drugs is offered. These countries plus Pakistan have also seen the largest increase in the number of drugs. At the same time Africa has seen a decrease of 40% and also Central America seems to be less attractive for German companies.

**Table 3: German drugs by regions 1984/85 to 2003**

Region	1984/58	1988	1991/92	1997/98	2003
Brazil	453	357	395	513	843
Mexico	350	346	360	575	683
South Africa	-	-	-	438	590
Colombia	350	308	374	360	385
Pakistan	-	-	-	285	382
Central America	550	477	485	372	288
Philippines	283	333	315	278	237
Thailand	-	-	-	228	237
Middle East	-	-	-	-	228
India	210	198	228	227	187
Africa	420	374	307	294	177

## Which companies?

Thirty-three German companies were present in the countries studied. There is a vast difference in the size of their product range. Ten companies offer more than 70 different drugs, eleven companies offer ten to 25 drugs and twelve fewer than ten drugs. If the results are compared to earlier studies, one can see that the big companies remain largely the same (Table 4). The most significant changes were found with Hoechst/Aventis, E. Merck and notably with the newcomer Hexal. All three have expanded the range of products considerably.

**Table 4: The largest companies 1984 to 2003**

	1984/ 1985	1988	1991/ 1992	1997/ 1998	2003
<b>No. of countries</b>	<b>27</b>	<b>27</b>	<b>27</b>	<b>30*</b>	<b>46**</b>
Hoechst / Aventis	134	149	187	429	594
E. Merck	156	160	173	234	409
Boehringer Ingelheim	132	144	163	250	283
Hexal	0	0	0	0	242
BASF / Knoll	132	127	113	215	NA***
Degussa / Asta Medica	159	129	110	131	168
Byk Gulden / Altana	97	95	114	125	163
Bayer	99	96	108	148	147
Schering	136	140	113	139	142
Grünenthal	55	50	71	81	83
Fresenius	0	0	0	0	72
Boehringer Mannheim	77	60	54	132	24

\* including South Africa, Thailand, Pakistan \*\* additionally Middle East (16 countries) \*\*\* Knoll was no longer included in the survey because it was sold to a foreign company

Table 5 shows the number of different drugs sold by smaller companies in 2003.

**Table 5: Number of drugs of smaller companies (with less than 24 drugs)**

Company	2003	Company	2003
Dolorgiet	23	Falk	11
B. Braun Melsungen	22	Madaus	11
Merz	17	Mann	7
Ritter	17	Roha-Pharma	7
Schwabe	15	Nattermann	6
Engelhard	14	Bionorica	3
Schwarz	12	Hameln Pharma	3
		Holsten Pharma	3
		Mucos	3
		Beiersdorf	2
		Dr. Kade	2
		Pohl-Boskamp	2
		Heumann	1
		Wülfing	1

**Table 6: Number of drugs and share of irrational drugs by company from 1984 to 2003**  
 (sorted by number of irrational drugs)

Company	1984		1988		1992		1998		2003	
	number	share								
E.Merck	132	85%	125	78%	116	50%	122	71%	196	48%
Hoechst / Aventis	73	54%	65	44%	180	42%	58	31%	178	30%
Boehringer Ingelheim	98	74%	97	67%	135	54%	97	60%	160	57%
Byk Gulden / Altana	75	77%	80	84%	67	53%	93	82%	95	58%
Degussa / Asta Medica	115	72%	88	68%	71	54%	71	65%	76	45%
Hexal	-	-	-	-	-	-	-	-	67	28%
Bayer	47	47%	37	39%	48	32%	35	32%	41	28%
Schering	60	44%	57	41%	38	27%	41	36%	39	27%
Grünenthal	34	62%	28	56%	24	30%	41	58%	35	42%
Merz	18	86%	15	83%	18	86%	15	83%	15	88%
Mack	24	77%	24	67%	19	56%	22	71%	13	52%
Schwabe	-	-	1	14%	5	83%	1	11%	12	80%
Madaus	11	85%	7	78%	11	27%	6	86%	10	91%
Engelhard	-	-	-	-	-	-	-	-	9	64%
Fresenius	-	-	-	-	-	-	-	-	9	13%
Ritter	-	-	-	-	4	31%	2	50%	7	41%
Nattermann	37	80%	39	74%	15	71%	39	52%	6	100%
Boehringer Mannheim	40	52%	29	48%	31	23%	21	39%	5	21%
Bionorica	-	-	-	-	1	100%	-	-	3	100%
Dolorgiet	-	-	-	-	-	-	-	-	3	13%
Falk	2	100%	2	67%	3	37%	2	40%	3	27%
Mann	-	-	3	19%	6	35%	3	19%	3	43%
Mucos	-	-	-	-	-	-	-	-	3	100%
Roha-Pharma	-	-	-	-	0	0%	-	-	3	43%
Dr. Kade	-	-	-	-	-	-	-	-	2	100%
Holsten Pharma	-	-	-	-	-	-	-	-	2	67%
Wülfing	3	100%	3	100%	1	100%	3	100%	1	100%
B. Braun Melsungen	-	-	-	-	0	0%	-	-	0	0%
Beiersdorf	-	-	-	-	0	0%	-	-	0	0%
Hameln Pharma	-	-	-	-	-	-	-	-	0	0%
Heumann	-	-	-	-	-	-	-	-	0	0%
Pohl-Boskamp	1	100%	1	100%	-	-	-	-	0	0%
Schwarz	-	-	1	14%	2	13%	1	11%	0	0%

**Table 7: Share of essential medicines by region**

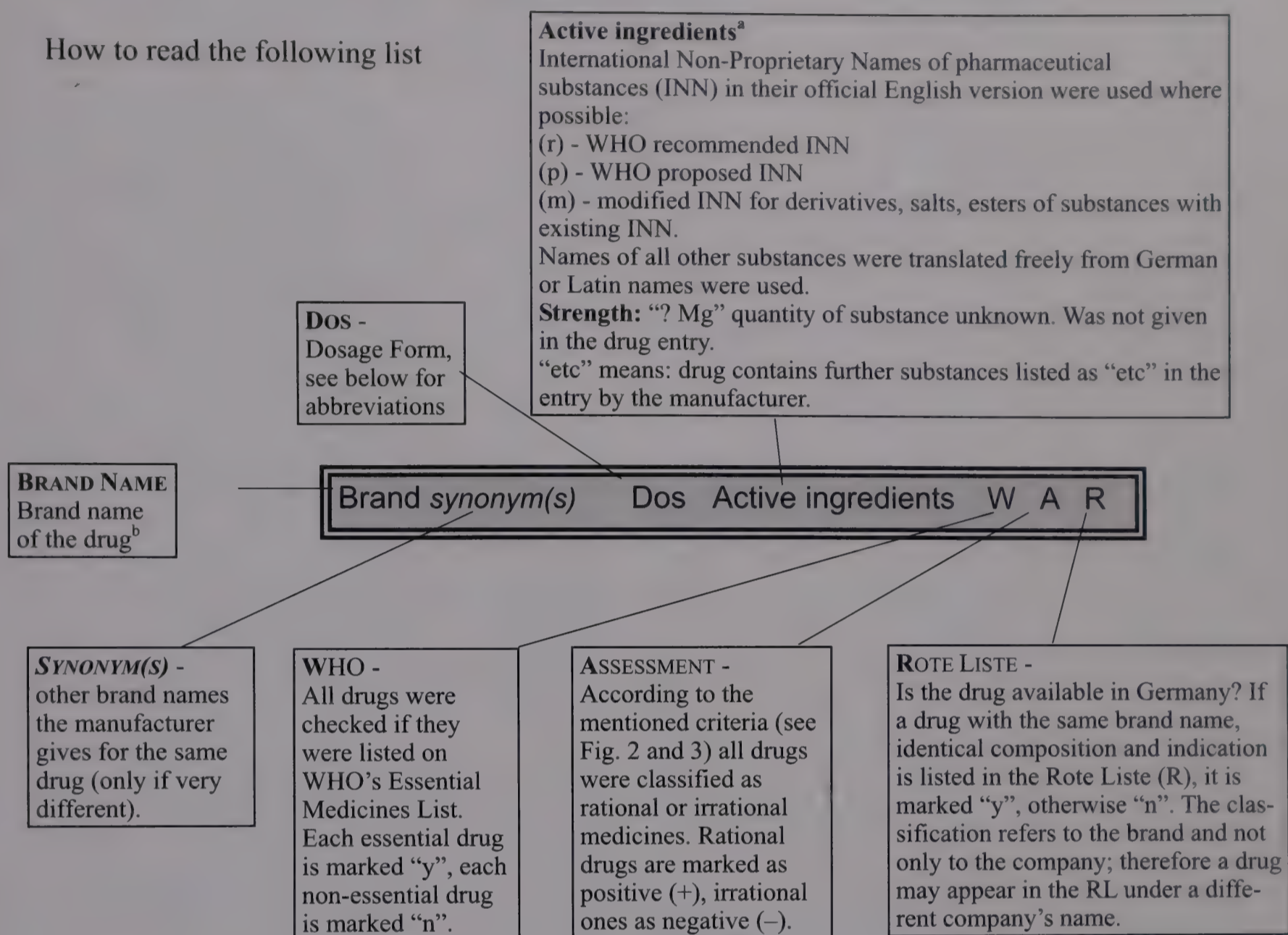
	<b>WHO yes</b>	<b>WHO yes %</b>	<b>WHO no</b>
Pakistan	148	39%	234
South Africa	212	36%	378
Africa	61	34%	116
India	63	34%	124
Thailand	79	33%	158
Philippines	70	30%	167
Brazil	225	27%	618
Colombia	97	25%	288
Mexico	167	24%	516
Central America	67	23%	221
Middle East	48	21%	180

**Table 8: Companies by number of essential medicines**  
(only companies with at least one essential medicine)

<b>Firma</b>	<b>WHO yes</b>	<b>WHO no</b>
Hoechst / Aventis	195	399
E.Merck	102	307
Hexal	85	157
Bayer	49	98
Fresenius	47	25
Degussa / Asta Medica	42	126
Schering	39	103
Boehringer Ingelheim	36	247
Grünenthal	25	58
Boehringer Mannheim	13	11
Byk Gulden /Altana	13	150
B. Braun Melsungen	10	12
Falk	5	6
Dolorgiet	5	18
Roha-Pharma	4	3
Mann	3	4
Schwarz	3	9
Ritter	3	14
Mack	3	22
Hameln Pharma	2	1

## 7. List of evaluated pharmaceuticals

How to read the following list



### Dosage forms and their abbreviations

aer	aerosol
amp	ampoule
caps	capsules
chai	chain
com	compress
cota	sugar-coated tablet
crea	cream
dram	drink ampoule
drop	drops
eadr	ear drops
eaoi	ear ointment
ene	enema
eydr	eye drops
eyge	ophthalmic gel
eyoi	ophthalmic ointment

gel	gel
gran	granules
inf	infusion
inh	inhalant
iup	intrauterine pessary
jelly	jelly
lotio	lotion
ndro	nasal drops
nspr	nasal spray
oint	ointment
orsol	oral solution
past	paste
plas	plaster
pows	powder (soluble)
powt	powder (for topical use)

sha	shampoo
soap	soap
sol	solution
spra	spray
supp	suppository
susp	suspension
syr	syrup
tab	tablet
tea	tea
tpast	toothpaste
vcre	vaginal cream
voin	vaginal ointment
vsup	vaginal suppositories
vtab	vaginal tablets
sha	shampoo

a The INN according to the WHO are taken from the latest complete list of INN published by WHO (2002). We took great care to separate clearly the derivatives of any substance. This was difficult because the information in the compendia was sometimes of poor quality.

b \* If the same brand name is used by the company for drugs with different compositions or dosages the brand name is followed by a number in ( ) to distinguish the different products.

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>B. Braun Melsungen</b>					
Etomidat-Lipuro	amp	etomidate 20 mg	n	+	y
Fentanilo B. Braun 0,1 mg	amp	fentanyl 0,1 mg	y	+	y
Fentanilo B. Braun 0,25 mg	amp	fentanyl 0,25 mg	y	+	y
Fentanilo B. Braun 0,5 mg	amp	fentanyl 0,5 mg	y	+	y
Gelafundin	inf	calcium chloride 21 mg gelatine 3 g sodium chloride 451 mg	y	+	n
Gelofusine	inf	chloride 60 mmol gelatin(e) polysuccinate 4 % sodium 77 mmol sodium chloride 3,51 g sodium hydroxide 0,68 g	y	+	y
Heparina sodica inyectable 5000 U.I./ml	amp	heparin sodium (r) 25.000 I.E.	n	+	y
Innohep (1)	amp	tinzaparin sodium 20.000 Anti-Xa I.E.	n	+	n
Innohep (2)	amp	tinzaparin sodium 40.000 Anti-Xa I.E.	n	+	y
Innohep (3)	amp	tinzaparin sodium 2.500 Anti-Xa I.E.	n	+	n
Innohep (4)	amp	tinzaparin sodium 3500 Anti-Xa I.E.	n	+	n
Innohep (5)	amp	tinzaparin sodium 4500 Anti-Xa I.E.	n	+	n
Innohep (6)	amp	tinzaparin sodium 10.000 Anti-Xa I.E.	n	+	y
Innohep (7)	amp	tinzaparin sodium 14.000 Anti-Xa I.E.	n	+	y
Innohep (8)	amp	tinzaparin sodium 18.000 Anti-Xa I.E.	n	+	y
Isodex	inf	dextran (r) 3 % Ringer-lactate solution ?mg	y	+	n
Metronidazol intravenoso 500 mg	inf	metronidazole (r) 500 mg	y	+	y
Onkovertin (1)	inf	dextran (r) 100 g glucose 50 g	y	+	n
Onkovertin (2)	inf	dextran (r) 100 g sodium chloride 0,9 %	y	+	n
Propofol-Lipuro 1 %	amp	propofol 200 mg	n	+	y
Rheomacrodex Glucos.	inf	dextran (r) 10 % glucose 5 %	y	+	n
Sulfato de Magnesio	amp	magnesium sulphate ?mg	n	+	n

### Bayer

Brand synonym(s)	Dos	Active ingredients	W	A	R
Amobay CL (2)	susp	amoxicillin (r) 250 mg clavulanic acid (r) 62,5 mg	n	+	n
Amobay CL (3)	susp	amoxicillin (r) 200 mg clavulanic acid (r) 28,5 mg	n	+	n
Amobay CL (4)	susp	amoxicillin (r) 400 mg clavulanic acid (r) 57 mg	n	+	n
Ampicillin 500 (2)	caps	ampicillin (r) 500 mg	y	-	n
Aspirin 500 adiro Caps	tab	acetylsalicylic acid 500 mg	n	+	y
Aspirin C	tab	acetylsalicylic acid 400 mg Vit. C: 240 mg	n	-	y
Aspirina caliente	gran	acetylsalicylic acid 500 mg	n	+	n
Aspirina direkt	chewt	acetylsalicylic acid 500 mg	y	+	y
Aspirina Efervescente	tab	acetylsalicylic acid 500 mg sodium bicarbonate ?mg sodium citrate ?mg	y	+	n
Aspirina Forte Caflaspirina	tab	acetylsalicylic acid 500 mg caffeine 50 mg	n	-	y
Aspirina Infantil	tab	acetylsalicylic acid 100 mg	y	-	n
Aspirina protect Cardioaspirina	tab	acetylsalicylic acid 100 mg	y	+	y
Avalox	tab	moxifloxacin 400 mg	y	+	y
Avelon	inf	moxifloxacin 400 mg	n	+	y
Avelon 400	tab	moxifloxacin 400 mg	y	+	y
Avelox 400	tab	moxifloxacin 400 mg	y	+	y
Avelox i.v.	inf	moxifloxacin 400 mg	n	+	y
Baycuten N (1)	crea	clotrimazole (r) 1 % dexamethasone (r) 0,04 %	n	-	n
Baycuten N (2)	crea	clotrimazole (r) 1 % dexamethasone acetate 0,04 % neomycin 0,5 %	n	-	n
Baydal 60	caps	acemetacin (r) 60 mg	n	+	n
Baydal LP 90	caps	acemetacin (r) 90 mg	n	+	n
Bayer 205	amp	suramin (m) 1 g	y	+	n
Bayer Aspirin (1) aspirin 300	tab	acetylsalicylic acid 300 mg	y	+	y
Bayers Tonic	orsol	alcohol 1,65 ml extr. faecis 178,5 mg extr. hepatis 12 mg tribasic sodium phosphate 506 mg	n	-	n
Bayhep B	amp	glycine (p) hepatitis B immune globulin 217 IU	n	+	n
Baypress 10 bayotensin mite	tab	nitrendipine (r) 10 mg	n	+	y
Baypress 20	tab	nitrendipine (r) 20 mg	n	+	y
Bayrab	amp	rabies immunoglobulins 300 IU	y	+	n
Bayro-h-d	amp	anti-D immunoglobulin 0,3 mg	y	+	n
Bayro	jelly	etofenamate (r) 10 %	n	-	n
Bayro Crema	crea	etofenamate (r) 10 %	n	-	n
Bayro i.m.	amp	etofenamate (r) 1 g	n	-	n
Bayro termo	crea	benzyl nicotinate 1 g etofenamate (r) 10 g	n	-	n
Bayrogel rheumon	gel	etofenamate (r) 5 %	n	-	n
Baytet	amp	tetanus immunglobuline human 250 IU	n	+	n
Biltricide	tab	praziquantel (r) 600 mg	y	+	y
Binotal (1)	orsol	ampicillin (r) 2,5 %	n	-	n
Binotal (10)	orsol	ampicillin (r) 500 mg	n	-	n
Binotal (3)	orsol	ampicillin (r) 5 %	n	-	n
Binotal (4)	amp	ampicillin (r) 1.000 mg	y	+	y
Binotal (7)	amp	ampicillin (r) 500 mg	y	+	y
Binotal 1.000	tab	ampicillin (r) 1.000 mg	n	-	n
Binotal 250 (2)	caps	ampicillin (r) 250 mg	n	-	n
Binotal 500 (1)	tab	ampicillin (r) 500 mg	n	-	n
Canesten (1)	crea	clotrimazole (r) 1 %	y	+	y
Canesten (2)	sol	clotrimazole (r) 1 %	n	+	y
Canesten (3)	powt	clotrimazole (r) 1 %	n	+	y
Canesten (4)	spray	clotrimazole (r) 1 %	n	+	y
Canesten (5)	vcre	clotrimazole (r) 1 %	n	+	y
Canesten (6) gyno-canesten	vtab	clotrimazole (r) 100 mg	n	+	y
Canesten 1 (1) gyno-canesten	vcre	clotrimazole (r) 10 %	n	+	y
Canesten 1 (2) gyno-canesten 1	vtab	clotrimazole (r) 500 mg	n	+	y
Canesten 3 (1) gyno-canesten 3	vcre	clotrimazole (r) 2 %	n	+	n
Canesten 3 (2) gyno-canesten 3	vtab	clotrimazole (r) 200 mg	n	+	n
Ciprobay (1) cipro, ciproxin(a)	inf	ciprofloxacin (r) 400 mg	n	+	y

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>Bayer (ctd.)</b>					
Ciprobay (2) cipro, ciproxin(a)	inf	ciprofloxacin (r) 200 mg	n	+	y
Ciprobay (4) cipro, ciproxin(a)	susp	ciprofloxacin (r) 5 %	n	+	y
Ciprobay 100 ciproxin	tab	ciprofloxacin (r) 100 mg	n	+	n
Ciprobay 250 cipro, ciproxin(a)	tab	ciprofloxacin (r) 250 mg	y	+	y
Ciprobay 500 cipro, ciproxin(a)	tab	ciprofloxacin (r) 500 mg	y	+	y
Ciprobay 750 cipro, ciproxin(a)	tab	ciprofloxacin (r) 750 mg	y	+	y
Ciproxin (1)	inf	ciprofloxacin hydrochloride 100 mg	n	+	y
Ciproxin (2)	inf	ciprofloxacin hydrochloride 200 mg	n	+	y
Controloc 20	tab	pantoprazole (r) 20 mg	n	+	n
Controloc 40	tab	pantoprazole (r) 40 mg	n	+	n
Dolviran (1)	supp	acetylsalicylic acid 400 mg caffeine 50 mg codeine phosphate 9,6 mg	n	-	n
Dolviran (2)	tab	acetylsalicylic acid 400 mg caffeine 50 mg codeine 9,6 mg	n	-	n
Dolviran (child suppository)	supp	acetylsalicylic acid 200 mg codeine 4,8 mg	n	-	n
Dolviran (infant suppository)	supp	acetylsalicylic acid 100 mg codeine 2,4 mg	n	-	n
Dolviran NF focus, sinpro n	tab	paracetamol (r) 500 mg	y	+	n
Domeboro	pows	aluminium acetate 5-10 %	n	-	n
Dtic-dome (2)	amp	dacarbazine (r) 200 mg	n	+	n
Edinol	caps	copper sulphate 4 mg extr. faecis 50 mg folic acid (r) 1 mg iron sulfat 30 mg nicotinamide (r) 50 mg panthenol (r) 10 mg Vit. A: 10.000 IU Vit. B1: 10 mg Vit. B12: 5 mcg Vit. B2: 10 mg Vit. B6: 6 mg Vit. C: 150 mg Vit. D3: 1.000 IU Vit. E: 10 mg Vit. K3: 1 mg	n	-	n
Flintstones	tab	folic acid (r) 300µg nicotinic acid (r) 13.5mg Vit. A: 2500iu Vit. B1: 1.05mg Vit. B12: 4.5µg Vit. B2: 1.20mg Vit. B6: 1.05mg Vit. C: 60mg Vit. D3: 400iu Vit. E: 15iu	n	-	n
Flintstones plus Iron	tab	folic acid (r) 300µg iron 15mg nicotinic acid (r) 13.5mg Vit. A: 2500iu Vit. B1: 1.05mg Vit. B12: 4.5µg Vit. B2: 1.20mg Vit. B6: 1.05mg Vit. C: 60mg Vit. D3: 400iu Vit. E: 15iu	n	-	n
Gammimune N 5%	inf	human normal immunoglobulin 5 %	y	+	n
Glucobay 100	tab	acarbose (r) 100 mg	n	-	y
Glucobay 50	tab	acarbose (r) 50 mg	n	-	y
Human-Albumin N 20% plasbumin 20	inf	human albumin 20 %	n	+	y
Incidal (2)	susp	mebhydrolin (r) 50 mg	n	-	n
Incidal 50	tab	mebhydrolin (r) 50 mg	n	-	n
Incidal-neo (1)	susp	cetirizine 1 mg	n	+	n
Incidal-neo (2)	tab	cetirizine 10 mg	n	+	n
Incidal-Od Cetirizine	caps	cetirizine 10 mg	n	+	n
Koate DVI	amp	faktor VIII: 250 u	y	+	n
Konyne 80 (2)	amp	faktor II ?mg faktor IX: ?mg faktor VII ?mg faktor X ?mg	y	+	n
Lasonil	oint	heparinoid Baye HDB-U 0,5 %	n	-	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
Levitra	tab	vardenafil 5 mg	n	+	n
Luminal 100	tab	phenobarbital (r) 100 mg	y	+	y
Luminal 30	tab	phenobarbital (r) 30 mg	y	+	n
Luminaletten	tab	phenobarbital (r) 15 mg	y	+	y
Multibay (2)	caps	calcium pantothenate (p) 20 mg folic acid (r) 1,5 mg nicotinamide (r) 50 mg Vit. B1: 10 mg Vit. B12: 6 mcg Vit. B2: 10 mg Vit. B6: 2 mg Vit. C: 100 mg	n	-	n
Multibay (4)	orsol	nicotinamide (r) 40 mg panthenol (r) 5 mg Vit. B1: 4,5 mg Vit. B12: 5 mcg Vit. B2: 1,37 mg Vit. B6: 2,5 mg	n	-	n
Mycospor (1)	crea	bifonazole (r) 1 %	y	+	y
Mycospor (2)	gel	bifonazole (r) 1 %	n	+	y
Mycospor (3)	sol	bifonazole (r) 1 %	n	+	y
Mycospor (4)	powt	bifonazole (r) 1 %	n	+	n
Mycospor (5)	spray	bifonazole (r) 1 %	n	+	n
Mycospor Onicoset	oint	bifonazole (r) 1 % urea 40 %	n	+	y
Nimotop	inf	nimodipine (r) 10 mg	n	-	y
Nimotop 30	tab	nimodipine (r) 30 mg	n	-	y
One-A-Day Mens Special Wellness Formula	tab	biotin (r) 30µg calcium 130mg chloride 34 mg chrome 10 µg copper 2 mg folic acid (r) 400µg iodine 150 µg iron 18mg magnesium 100 mg manganese 2.5 mg molybdenum 10 µg nicotinic acid (r) 20 mg pantothenic acid 10mg phosphorus 100mg potassium 37.5 mg selenium 10 µg Vit. A: 5000iu Vit. B1: 1.5mg Vit. B12: 6µg Vit. B2: 1.7mg Vit. B6: 2mg Vit. C: 60mg Vit. D: 400iu Vit. E: 30iu zinc 15 mg	n	-	n
One-A-Day Womens Special Wellness Formula	tab	calcium 450 mg folic acid (r) 400 µg iron 27 mg nicotinic acid (r) 20 mg pantothenic acid 10 mg Vit. A: 5000 iu Vit. B1: 1.5 mg Vit. B12: 6 µg Vit. B2: 1.7 mg Vit. B6: 2 mg Vit. C: 60 mg Vit. D: 400 iu Vit. E: 30 iu zinc 15 mg	n	-	n
Plasbumin 20 %	inf	human albumin 20 %	n	+	n
Plasbumin 25 %	inf	human albumin 25 %	n	+	n
Plasmanate	inf	alpha globulin 0,35 g beta globulin 0,25 g human albumin 4,4 g	n	+	n
Rantudil 60	caps	acemetacin (r) 60 mg	n	+	y
Rantudil Retard 90	caps	acemetacin (r) 90 mg	n	+	y
Resochin (1)	orsol	chloroquine diphosphate (m) 81 mg	y	+	n
Resochin (2)	amp	chloroquine diphosphate (m) 200 mg	y	+	n
Resochin (3)	amp	chloroquine diphosphate (m) 250 mg	y	+	y
Resochin 250	tab	chloroquine diphosphate (m) 250 mg	y	+	y
Resochin Junior	tab	chloroquine diphosphate (m) 81 mg	y	+	y
Seralbumin 25% human-albumin N Bayer	inf	human albumin 25 %	n	+	y

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>Bayer (ctd.)</b>					
Synvisc .	amp	hyaluronic acid 8 mg	n	-	y
Talcid baytalcid	susp	hydrotalcite (r) 10 %	n	+	y
Talcid 500 baytalcid	tab	hydrotalcite (r) 500 mg	n	+	y
Tekopin	tab	ticlopidine 250 mg	n	-	n
Trasylol (1)	amp	aprotinin (r) 100.000 KIU	n	+	n
Trasylol (2)	amp	aprotinin (r) 500.000 KIU	n	+	y
Trasylol (3)	amp	aprotinin (r) 10.000 KIE	n	+	n
Yomesan	tab	niclosamide (r) 500 mg	y	+	y

### Beiersdorf

Cynt 0,2	tab	moxonidine (r) 200 mcg	n	+	y
Cynt 0,3	tab	moxonidine (r) 300 mcg	n	+	y

### Bionorica

Bronchipret	tab	herba thymii 160 mg rad. Primulae 60 mg	n	-	y
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### Bionorica (Fortsetzung)

Sinupret (1)	cotab	flos primulae 18 mg flos sambuci 18 mg herba rumicis 18 mg herba verbena 18 mg rad. gentianae 6 mg	n	-	y
Sinupret (2)	drop	flos primulae 0,6 g flos sambuci 0,6 g herba rumicis 0,6 g herba verbena 0,6 g rad. gentianae 0,2 g	n	-	y

### Boehringer Ingelheim

Actilyse	amp	alteplase (r) 50 mg	n	+	y
Aflamid	susp	meloxicam (r) 150 mg	n	+	n
Aflamid 15	tab	meloxicam (r) 15 mg	n	+	y
Aggrenox	caps	acetylsalicylic acid 25 mg dipyridamole (r) 200 mg	n	-	y
Alupent (1)	aer	orciprenaline sulphate (m) 0,75 mg	n	-	n
Alupent (2)	amp	orciprenaline sulphate (m) 0,5 mg	n	+	y
Alupent (3)	syr	orciprenaline sulphate (m) 10 mg	n	-	n
Alupent 10	tab	orciprenaline sulphate (m) 10 mg	n	-	n
Alupent 20	tab	orciprenaline sulphate (m) 20 mg	n	-	n
Alveofact	amp	phospholipides from cows' lungs 54 mg	n	+	y
Anador (3)	drop	metamizol (m) 500 mg	n	-	n
Anador 500	tab	metamizol (m) 500 mg	n	-	n
Asasantin 25	caps	acetylsalicylic acid 25 mg dipyridamole (r) 200 mg	n	-	n
Asasantin 50 persantin	caps	acetylsalicylic acid 50 mg dipyridamole (r) 75 mg	n	-	n
Atrovent (1)	aer	ipratropium bromide (r) 0,02 mg	y	+	y
Atrovent (2)	aer	ipratropium bromide (r) 0,04 mg	n	+	n
Atrovent (3)	sol	ipratropium bromide (r) 0,025 %	n	+	y
Atrovent (4)	aer	ipratropium bromide (r) 0,04 mg	n	+	n
Atrovent (5)	aer	ipratropium bromide (r) 0,5 mg	n	+	y
Atrovent (6)	aer	ipratropium bromide (r) 0,25 mg	n	+	y
Atrovent (7)	aer	fenoterol hydrobromide (m) 0,03125% ipratropium bromide (r) 0,0125 %	n	-	n
Atrovent Nasal	aer	ipratropium bromide (r) 0,02 mg	y	+	n
Berodual (1)	aer	fenoterol (r) 1,25 mg ipratropium bromide (r) 0,02 mg	n	-	n
Berodual (2)	sol	fenoterol hydrobromide (m) 0,5 mg ipratropium bromide (r) 0,25 mg	n	-	y
Berodual (5)	aer	fenoterol hydrobromide (m) 50 µg ipratropium bromide (r) 20 µg	n	-	y
Berodual Forte	sol	fenoterol hydrobromide (m) 1,25 mg ipratropium bromide (r) 0,5 mg	n	-	n
Berosolvon (1) berotec solvens	orsol	bromhexine hydrochloride (m) 8 mg fenoterol hydrobromide (m) 2,5 mg	n	-	n
Berotec (1)	aer	fenoterol (r) 0,2 mg	n	-	y
Berotec (2)	orsol	fenoterol (r) 0,05 %	n	-	n
Berotec (4)	aer	fenoterol (r) 0,125 %	n	-	n
Berotec (5)	aer	fenoterol (r) 0,025 %	n	-	n
Berotec (6)	sol	fenoterol (r) 0,1 %	n	-	y

Brand synonym(s)	Dos	Active ingredients	W	A	R
Berotec (7)	aer	fenoterol (r) 0,1 mg	n	-	y
Berotec 2,5	tab	fenoterol (r) 2,5 mg	n	-	n
Berotec Pediatrico	orsol	fenoterol hydrobromide (m) 2,5 mg	n	-	n
Bipasmin (1)	cotab	pargeverine hydrochloride (m) 5mg	n	-	n
Bipasmin (2)	drop	pargeverine hydrochloride (m) 5mg	n	-	n
Bipasmin Comp. (2)	cotab	metamizol magnesium (m) 300 mg pargeverine hydrochloride (m) 5mg	n	-	n
Bipasmin Comp. (3)	amp	metamizol magnesium (m) 2 g pargeverine hydrochloride (m) 5mg	n	-	n
Bipasmin compuesto NF	tab	hyoscine butylbromide 20 mg ibuprofen (r) 400 mg	n	-	n
Bisolpent (1)	orsol	bromhexine (r) 8 mg orciprenaline (r) 10 mg	n	-	n
Bisolvon (1)	sol	bromhexine (r) 0,2 %	n	-	y
Bisolvon (2)	amp	bromhexine (r) 4 mg	n	-	n
Bisolvon (3)	orsol	bromhexine hydrochloride (m) 0,08%	n	-	y
Bisolvon (4)	tab	bromhexine (r) 4 mg	n	-	n
Bisolvon (6)	orsol	bromhexine hydrochloride (m) 0,16%	n	-	y
Bisolvon (7)	amp	bromhexine (r) 4 mg	n	-	n
Bisolvon 8	tab	bromhexine hydrochloride (m) 8 mg	n	-	y
Bisolvon Linctus Da	orsol	bromhexine (r) 4 mg orciprenaline sulphate (m) 5 mg	n	-	n
Bisolvon-ampicillin (1) bisolcilin	orsol	ampicillin (r) 125 mg bromhexine (r) 4 mg	n	-	n
Bisolvon-ampicillin (2) bisolcilin forte	amp	ampicillin (r) 250 mg bromhexine (r) 4 mg	n	-	n
Bisolvon-ampicillin (3) bisolcilin forte	amp	ampicillin (r) 500 mg bromhexine (r) 4 mg	n	-	n
Bisolvon-ampicillin 250 (2)	orsol	ampicillin (r) 250 mg bromhexine (r) 4 mg	n	-	n
Bisolvon-ampicillin 500 bisolcilin forte	caps	ampicillin (r) 500 mg bromhexine (r) 8 mg	n	-	n
Bisolvonat (1) bisolvon eritromicinina	orsol	bromhexine (r) 4 mg erythromycin (r) 200 mg	n	-	n
Bisolvonat (2) bisolvon eritromicinina	tab	bromhexine (r) 8 mg erythromycin (r) 500 mg	n	-	n
Bremagan Flu	sol	chlorphenamine maleate (m) 0,02% guaifenesin (r) 2 % paracetamol (r) 2,5 % phenylephrine hydrochloride (m) 0,1%	n	-	n
Buscopan (1)	amp	hyoscine butylbromide 20 mg	n	+	y
Buscopan (2)	sol	hyoscine butylbromide 5 mg	n	-	n
Buscopan (4)	sol	hyoscine butylbromide 10 mg	n	-	n
Buscopan 10 (1)	cotab	hyoscine butylbromide 10 mg	n	-	y
Buscopan 10 (2)	supp	hyoscine butylbromide 10 mg	n	-	y
Buscopan 7,5	supp	hyoscine butylbromide 7,5 mg	n	-	y
Buscopan Comp (1)	amp	hyoscine butylbromide 20 mg metamizol (m) 2,5 g	n	-	n
Buscopan Comp (2)	cotab	hyoscine butylbromide 10 mg metamizol (m) 250 mg	n	-	n
Buscopan Comp (3)	supp	hyoscine butylbromide 10 mg metamizol (m) 1 g	n	-	n
Buscopan Comp (4)	drop	hyoscine butylbromide 10 mg metamizol (m) 500 mg	n	-	n
Buscopan Plus (1) buscapina compositum N(F)	tab	hyoscine butylbromide 10 mg paracetamol (r) 500 mg	n	-	y
Buscopan Plus (2)	drop	hyoscine butylbromide 2 mg paracetamol (r) 100 mg	n	-	n
Buscopan Plus (3)	supp	hyoscine butylbromide 10 mg paracetamol (r) 800 mg	n	-	n
Butazona Calcica	cotab	phenylbutazone (r) 200 mg	n	-	n
Cardizem 30	tab	diltiazem hydrochloride (m) 30 mg	n	+	n
Cardizem 60	tab	diltiazem hydrochloride (m) 60 mg	n	+	n
Cardizem Cd 180	caps	diltiazem hydrochloride (m) 180 mg	n	+	n
Cardizem CD 240 (2)	caps	diltiazem hydrochloride (m) 240 mg	n	+	n
Cardizem Sr 120	caps	diltiazem hydrochloride (m) 120 mg	n	+	n
Cardizem Sr 90	caps	diltiazem hydrochloride (m) 90 mg	n	+	n
Catapres catapresan	amp	clonidine (r) 0,015 %	n	+	y
Catapres 0,075	tab	clonidine (r) 0,075 mg	n	+	y
Catapres 0,1 atensina	tab	clonidine (r) 0,1 mg	n	+	n
Catapres 0,15	tab	clonidine (r) 0,15 mg	n	+	y
Catapres 0,2	tab	clonidine (r) 0,2 mg	n	+	n
Catapres Diu	tab	chlortalidone (r) 15 mg clonidine (r) 0,1 mg	n	-	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>Boehringer Ingelheim (ctd.)</b>					
Catovit (1)	orsol	nicotinamide (r) 100 mg prolintane hydrochloride (m) 75 mg Vit. B1: 33 mg Vit. B2: 20 mg Vit. B6: 10 mg	n	-	n
Catovit (2)	tab	calcium pantothenate (p) 3 mg nicotinamide (r) 15 mg prolintane hydrochloride (m) 10 mg Vit. B1: 5 mg Vit. B12: 1,5 mcg Vit. B2: 3 mg Vit. B6: 1,5 mg Vit. C: 50 mg	n	-	n
Cefizox (1)	amp	ceftizoxime (r) 500 mg	y	+	n
Clearamox 125	susp	amoxicillin (r) 125 mg	y	+	n
Clearamox 250 (1)	caps	amoxicillin (r) 250 mg	y	+	n
Clearamox 250 (2)	susp	amoxicillin (r) 250 mg	y	+	n
Clearamox 500	caps	amoxicillin (r) 500 mg	y	+	n
Clearamox Ped	drop	amoxicillin (r) 100 mg	n	+	n
Combivent (1)	aer	ipratropium bromide (r) 20 mcg salbutamol sulphate (m) 120 mcg	n	+	n
Combivent (3)	sol	ipratropium bromide (r) 0,52 mg salbutamol sulphate (m) 3,01 mg	n	+	n
Combivent (4)	aer	ipratropium bromide (r) 0,0286 % salbutamol (r) 0,1422 %	n	+	n
Complegel NF (1)	amp	citicoline (p)	n	-	n
Complegel NF (2)	tab	citicoline (p)	n	-	n
Complejo 23 Pharmaton	caps	calcium 110,4 mg calcium pantothenate (p) 10 mg copper 1 mg fluorine 0,2 mg folic acid (r) 0,4 mg iodine 0,1 mg iron 10 mg lecithin 156 mg magnesium 5 mg manganese 1 mg nicotinamide (r) 15 mg phosphorus 85,3 mg potassium 4 mg rutoside (r) 20 mg Vit. A: 4000 IU Vit. B1: 2 mg Vit. B12: 1 mcg Vit. B2: 2 mg Vit. B6: 1 mg Vit. C: 70 mg Vit. D: 400 IU Vit. E: 10 mg	n	-	n
Compoften	tab	hyoscine butylbromide ibuprofen (r)	n	-	n
Dexa-Rhinaspray N	spray	dexamethasone (r) 0,02 mg tramazoline (r) 0,12 mg	n	-	n
Dixarit	tab	clonidine (r) 0,025 mg	n	-	n
Dulcolax 10 <i>dulcolan</i>	supp	bisacodyl (r) 10 mg	y	+	y
Dulcolax 5 (1) <i>dulcolan</i>	tab	bisacodyl (r) 5 mg	y	+	y
Dulcolax 5 (2) <i>dulcolan</i>	supp	bisacodyl (r) 5 mg	y	+	n
Duovent	aer	fenoterol hydrobromide (m) 0,1 mg ipratropium bromide (r) 0,04 mg	n	-	n
Effortil (1)	amp	etilefrine hydrochloride (m) 10 mg	n	+	y
Effortil (3)	drop	etilefrine hydrochloride (m) 0,75 %	n	+	y
Effortil 5	tab	etilefrine hydrochloride (m) 5 mg	n	+	y
Effortil Ret	caps	etilefrine hydrochloride (m) 25 mg	n	+	y
Febralgin (2)	tab	paracetamol (r) 750 mg	n	+	n
Febralgin (3)	drop	paracetamol (r) 200 mg	n	+	n
Flurinol	orsol	epinastin hydrochloride (m) 0,2 %	n	+	n
Flurinol 20	tab	epinastin hydrochloride (m) 20 mg	n	+	n
Fluviatol (1)	sol	amantadine hydrochloride (m) 500 mg chlorphenamine maleate (m) 20 mg paracetamol (r) 3 g phenylephrine hydrochloride (m) 55 mg	n	-	n
Fluviatol (2)	tab	acetylsalicylic acid 350 mg amantadine hydrochloride (m) 50 mg chlorphenamine maleate (m) 2 mg phenylephrine hydrochloride (m) 5 mg	n	-	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
Fluviatol NF	sol	chlorphenamine maleate (m) 0,1 % paracetamol (r) 10 % phenylephrine hydrochloride (m) 0,2%	n	-	n
Furacin (2)	oint	nitrofural (p) 0,2 %	n	-	y
Furacin (3)	vsup	nitrofural (p) 6 mg	n	-	n
Furadantina	susp	nitrofurantoin (r) 25 mg	n	-	n
Furadantina 100	tab	nitrofurantoin (r) 100 mg	n	-	y
Furoxona (1)	orsol	furazolidone (r) 50 mg	n	-	n
Furoxona (2)	drop	furazolidone (r) 30 mg	n	-	n
Furoxona 100 mg	tab	furazolidone (r) 100 mg	n	-	n
Furoxona CP	susp	furazolidone (r) 333 mg kaolin 20 g pectine 1,5 g	n	-	n
Gastrozepin	amp	pirenzepine hydrochloride (m) 10 mg	n	+	y
Gastrozepin 25	tab	pirenzepine hydrochloride (m) 25 mg	n	+	n
Gastrozepin 50	tab	pirenzepine hydrochloride (m) 50 mg	n	+	y
Geriatric Pharmaton	caps	calcium 90,3 mg calcium pantothenate (p) 10 mg copper 1 mg deanol hydrogentartrate 26 mg extr. rad. pan. ginseng 40 mg fluorine 0,2 mg iron 10 mg lecithin 66 mg magnesium 10 mg manganese 1 mg nicotinamide (r) 15 mg phosphorus 70 mg potassium 8 mg rutoside (r) 20 mg Vit. A: 4000 IU Vit. B1: 2 mg Vit. B12: 1 mcg Vit. B2: 2 mg Vit. B6: 1 mg Vit. C: 60 mg Vit. D: 400 IU Vit. E: 10 mg zinc 1 mg	n	-	n
Gericomplex	caps	calcium 103,5 mg calcium pantothenate (p) 10 mg copper 1 mg deanol hydrogentartrate 20 mg extr. rad. pan. ginseng 40 mg fluoride 0,2 mg folic acid (r) 0,4 mg iodine 0,2 mg iron 10 mg lecithin 76 mg magnesium 5 mg manganese 1 mg nicotinamide (r) 15 mg phosphorus 80 mg potassium 4 mg rutoside (r) 20 mg Vit. A: 4000 IU Vit. B1: 2 mg Vit. B12: 1 mcg Vit. B2: 2 mg Vit. B6: 1 mg Vit. C: 60 mg Vit. D: 400 IU Vit. E: 10 mg zinc 1 mg	n	-	n
Ginsana (1)	caps	extr. rad. pan. ginseng 100 mg	n	-	y
Ginsana (2)	syr	extr. rad. pan. ginseng 140 mg	n	-	n
Gotinal	drop	naphazoline hydrochloride (m) 1mg	n	+	n
Gotinal Infantil	drop	naphazoline hydrochloride (m) 0,5 mg	n	+	n
Ilsatec 15	caps	lansoprazole (r) 15 mg	n	+	n
Ilsatec 30	caps	lansoprazole (r) 30 mg	n	+	n
Imukin	amp	interferon gamma-1b 100 µg	n	+	y
Infectrin	susp	sulfamethoxazole (r) 200 mg trimethoprim (r) 40 mg	y	+	n
Infectrin 400	tab	sulfamethoxazole (r) 400 mg trimethoprim (r) 80 mg	y	+	n
Inflammide (1)	aer	budenoside (r) 0,05 mg	y	+	n
Inflammide (2)	aer	budenoside (r) 0,1 mg	y	+	n
Inflammide (3)	aer	budenoside (r) 0,2 mg	y	+	n
Inflanaze	spray	budenoside (r) 50 µg	n	+	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>Boehringer Ingelheim (ctd.)</b>					
Insogen Plus (3)	tab	chlorpropamide (r) 125 mg metformin hydrochloride (m) 513 mg	n	-	n
Isodine (1)	sol	povidone-iodine 10 %	y	+	n
Isodine (2)	sol	povidone-iodine 8 %	n	+	n
Isodine (3)	sham	povidone-iodine 7,5 %	n	-	n
Isodine Bucafaringeo	sol	povidone-iodine 8 %	n	-	n
Isodine Ovulos	vsup	povidone-iodine 200 mg	n	+	n
Isodine V Ducha	sol	povidone-iodine 10 %	n	+	n
Kiddi Pharmaton (1)	orsol	calcium glycerophosphate 465 mg lysine hydrochloride (m) 100 mg nicotinamide (r) 10 mg panthenol (r) 2,5 mg Vit. A: 2.500 IU Vit. B1: 0,8 mg Vit. B12: 5 mcg Vit. B2: 3 mg Vit. B6: 2 mg Vit. D2: 400 IU	n	-	n
Kiddi Pharmaton (3) <i>pharmaton kiddi</i>	syr	calcium 130 mg lysine hydrochloride (m) 300 mg nicotinamide (r) 20 mg panthenol (r) 10 mg phosphorus 200 mg Vit. B1: 3 mg Vit. B2: 3,5 mg Vit. B6: 6 mg Vit. D3: 600 I.E. Vit. E: 15 mg	n	-	n
Lagur 250	tab	clarithromycin 250 mg	y	+	n
Lagur 500	tab	clarithromycin 500 mg	y	+	n
Laxoberal	caps	sodium picosulfate (r) 2,5 mg	y	+	y
Laxoberon (1) <i>guttalax</i> <i>laxoberal</i>	drop	sodium picosulfate (r) 7,5 mg	y	+	y
Laxoberon (2) <i>laxoberal</i>	orsol	sodium picosulfate (r) 0,1 %	y	+	n
Laxoberon 5 (1) <i>laxoberal</i>	tab	sodium picosulfate (r) 5 mg	y	+	y
Lindormin <i>lendormin</i>	tab	brotizolam (r) 0,25 mg	n	+	y
Lisalgil (2)	amp	metamizol (m) 2 g	n	-	n
Lisalgil 500	tab	metamizol (m) 500 mg	n	-	n
Lonol (1)	crea	benzydamine hydrochloride (m) 5%	n	-	n
Lonol (2)	spray	benzydamine hydrochloride (m) 0,15%	n	-	n
Mabicrol (1)	susp	clarithromycin 2,5 %	y	+	n
Mabicrol (2)	susp	clarithromycin 5 %	y	+	n
Mabicrol 250	tab	clarithromycin 250 mg	y	+	n
Mabicrol S.R.	tab	clarithromycin 500 mg	y	+	n
Macrodantina 100	caps	nitrofurantoin (r) 100 mg	n	-	n
Macrodantina 50	caps	nitrofurantoin (r) 50 mg	n	-	n
Meloxicam PL forte 15	caps	meloxicam (r) 15 mg	n	+	n
Mensifem 20	tab	Extr. cimicifugae rhiz. sicc. 20 mg	n	-	n
Metalysé (1)	amp	tenecteplase 30 mg	n	+	n
Metalysé (2)	amp	tenecteplase 40 mg	n	+	y
Metalysé (3)	amp	tenecteplase 50 mg	n	+	y
Mexitil	amp	mexiletine hydrochloride (m) 250 mg	n	-	y
Mexitil 100	caps	mexiletine (r) 100 mg	n	-	y
Mexitil 150	caps	mexiletine (r) 150 mg	n	-	n
Mexitil 200	caps	mexiletine hydrochloride (m) 200 mg	n	-	y
Mexitil 50	caps	mexiletine (r) 50 mg	n	-	n
Mexitil Perlongets	caps	mexiletine (r) 360 mg	n	-	y
Micardis 40	tab	telmisartan 40 mg	n	+	y
Micardis 80	tab	telmisartan 80 mg	n	+	y
Micardis Plus 40	tab	hydrochlorothiazide (r) 12,5 mg telmisartan 40 mg	n	+	y
Micardis Plus 80	tab	hydrochlorothiazide (r) 12,5 mg telmisartan 80 mg	n	+	y
Midotens <i>tens</i>	cotab	lacidipine (r) 4 mg.	n	+	y
Mobic (1) <i>mobicox</i>	amp	meloxicam (r) 15 mg	n	-	y
Mobic (2) <i>mobicox</i>	susp	meloxicam (r) 0,15 %	n	+	n
Mobic 15 (1) <i>mobicox</i>	tab	meloxicam (r) 15 mg	n	+	y
Mobic 15 (2)	supp	meloxicam (r) 15 mg	n	+	y
Mobic 7,5 (1)	tab	meloxicam (r) 7,5 mg	n	+	y
Mobic 7,5 (2)	supp	meloxicam (r) 7,5 mg	n	+	y
Mobicox VR 15	tab	meloxicam (r) 15 mg	n	+	y
Monis 20	tab	isosorbide mononitrate (r) 20 mg	y	+	n
Motens 2	tab	lacidipine (r) 2 mg	n	+	y
Movatec 15	tab	meloxicam (r) 15 mg	n	+	n
Movatec 7,5	tab	meloxicam (r) 7,5 mg	n	+	n
Movatec Inj.	amp	meloxicam (r) 15 mg	n	-	n
Mucosolvan (1) <i>sekretovit</i>	orsol	ambroxol hydrochloride (m) 0,3 %	n	-	y
Mucosolvan (2)	orsol	ambroxol (r) 0,6 %	n	-	y
Mucosolvan (3)	inf	ambroxol (r) 1 g	n	-	y
Mucosolvan (4)	amp	ambroxol hydrochloride (m) 15 mg	n	-	y
Mucosolvan (7)	drop	ambroxol hydrochloride (m) 0,75 %	n	-	n
Mucosolvan 30 <i>muxal 30</i>	tab	ambroxol (r) 30 mg	n	-	y
Mucosolvan Comp (1)	orsol	ambroxol (r) 3 % clenbuterol (r) 0,0002 %	n	-	n
Mucosolvan Comp (2)	tab	ambroxol hydrochloride (m) 30 mg clenbuterol hydrochloride (m) 0,02 mg	n	-	y
Mucosolvan Comp Ped <i>sekretovit ex</i>	orsol	ambroxol hydrochloride (m) 0,15 % clenbuterol hydrochloride (m) 0,0001 %	n	-	y
Mucosolvan Inh.	sol	ambroxol (r) 15 mg	n	-	y
Mucosolvan Ped (3)	drop	ambroxol (r) 6 mg	n	-	n
Mucosolvan Retard	caps	ambroxol hydrochloride (m) 75 mg	n	-	y
Nasophis	drop	sodium chloride 0,9 g	n	+	n
Niflamin PL 7,5	caps	meloxicam (r) 7,5 mg	n	+	n
Noleptan	susp	fominoben hydrochloride (m) 1,6 g	n	-	n
Noleptan 160	cotab	fominoben hydrochloride (m) 160 mg	n	-	n
Norforms	vsup	nonoxinol (r) 168 mg	n	+	n
Novacef	gran	cefixime (r) 1 g	n	-	n
Novacef 200	caps	cefixime (r) 200 mg	n	-	n
Novacef 400	caps	cefixime (r) 400 mg	n	-	n
Numark	aer	budenoside (r) 0,286 %	y	+	n
Partusisten	amp	fenoterol (r) 0,5 mg	n	+	y
Partusisten 5	tab	fenoterol (r) 5 mg	n	+	y
Perlatal	amp	algestone acetophenide (m) 150 mg estradiol enanthate (m) 10 mg	n	+	n
Persantin (1)	amp	dipyridamole (r) 10 mg	n	-	n
Persantin 100 <i>procort, trompersantin</i>	tab	dipyridamole (r) 100 mg	n	-	n
Persantin 25	tab	dipyridamole (r) 25 mg	n	-	n
Persantin 50	tab	dipyridamole (r) 50 mg	n	-	n
Persantin 75	tab	dipyridamole (r) 75 mg	n	-	n
Persantin Prolongada	caps	dipyridamole (r) 150 mg	n	-	n
Persantin Retard	caps	dipyridamole (r) 200 mg	n	-	n
Pexola 0,125	tab	pramipexole dihydrochloride monohydrate 0,125 mg	n	+	y
Pexola 0,25	tab	pramipexole dihydrochloride monohydrate 0,25 mg	n	+	y
Pexola 0,5	tab	pramipexole dihydrochloride monohydrate 0,5 mg	n	+	y
Pexola 1	tab	pramipexole dihydrochloride monohydrate 1 mg	n	+	y
Pexola 1,25	tab	pramipexole dihydrochloride monohydrate 1,25 mg	n	+	n
Pexola 1,5	tab	pramipexole dihydrochloride monohydrate 1,5 mg	n	+	n
Pharmaton (1)	caps	calcium 103,5 mg calcium pantothenate (p) 10 mg copper 1 mg extr. rad. pan. ginseng 40 mg folic acid (r) 0,4 mg iron 10 mg lecithin 92 mg magnesium 5 mg manganese 1 mg nicotinamide (r) 15 mg phosphorus 80 mg potassium 4 mg rutoside (r) 20 mg Vit. A: 4.000 IU Vit. B1: 2 mg Vit. B12: 1 mcg Vit. B2: 2 mg Vit. B6: 1 mg Vit. C: 60 mg Vit. D2: 400 IU Vit. E: 10 mg zinc 1 mg	n	-	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>Boehringer Ingelheim (ctd.)</b>					
Pharmaton (2)	caps	calcium 90,3 mg calcium pantothenate (p) 10 mg copper 1 mg deanol (m) 26 mg extr. rad. pan. ginseng 40 mg fluorine 0,2 mg iron 10 mg lecithin 66 mg magnesium 10 mg manganese 1 mg nicotinamide (r) 15 mg phosphorus 70 mg potassium 8 mg rutoside (r) 20 mg Vit. A: 4.000 IU Vit. B1: 2 mg Vit. B12: 1 mcg Vit. B2: 2 mg Vit. B6: 1 mg Vit. C: 60 mg Vit. D: 400 IU Vit. E: 10 mg zinc 1 mg	n - n		
Pharmaton (4)	caps	calcium 90,3 mg calcium pantothenate (p) 10 mg copper 1 mg extr. rad. pan. ginseng 40 mg fluorine 0,2 mg iron 10 mg lecithin 66 mg magnesium 10 mg manganese 1 mg nicotinamide (r) 15 mg phosphorus 70 mg potassium 8 mg rutoside (r) 20 mg Vit. A: 4000 IU Vit. B1: 2 mg Vit. B12: 1 mcg Vit. B2: 2 mg Vit. B6: 1 mg Vit. C: 60 mg Vit. D2: 400 IU Vit. E: 10 mg zinc 1 mg	n - n		
Pharmaton (5)	caps	biotin (r) 150µg extr. rad. pan. ginseng 40mg folic acid (r) 0,1mg minerals nicotinamide (r) 18mg trace elements Vit. A: 2667 iu Vit. B1: 1,4mg Vit. B12: 1µg Vit. B2: 1,6mg Vit. B6: 2mg Vit. C: 60mg Vit. D3: 200 iu Vit. E: 10mg	n - n		
Pharmaton (6)	caps	biotin (r) 0,15 mg calcium 100 mg copper 2 mg extr. rad. pan. ginseng 40 mg folic acid (r) 0,1 mg iron 10 mg magnesium 10 mg manganese 2,5 mg nicotinamide (r) 18 mg selenium 0,05 mg Vit. A: 2667 I.E. Vit. B1: 1,4 mg Vit. B12: 1 mg Vit. B2: 1,6 mg Vit. B6 hydrochloride 2 mg Vit. C: 60 mg Vit. D3: 200 I.E. Vit. E acetate 10 mg zinc 1 mg	n - n		
Prodolina (1)	amp	metamizol sodium 2 g	n - n		
Prodolina (2)	sol	metamizol sodium 500 mg	n - n		
Prodolina 500	tab	metamizol sodium 500 mg	n - n		
Pulmison (1)	tab	prednisone 20 mg	y + n		
Pulmison (2)	sol	prednisone 5 mg	n + n		

Brand synonym(s)	Dos	Active ingredients	W	A	R
Quadrax 200	tab	ibuprofen (r) 200 mg	y + n		
Rinaze	spray	beclometasone dipropionate (m) 0,050 mg	n + n		
Secotex 0,4	caps	tamsulosin hydrochloride 0,4 mg	n + y		
Sekretovit (1)	sol	ambroxol hydrochloride (m) 0,3 %	n - n		
Sekretovit (2)	sol	ambroxol hydrochloride (m) 0,6 %	n - n		
Sekretovit Amoxi (1)	caps	ambroxol hydrochloride (m) 30 mg amoxicillin (r) 500 mg	n - n		
Sekretovit Amoxi (2)	susp	ambroxol hydrochloride (m) 0,3 % amoxicillin (r) 5 %	n - n		
Sekretovit Ex (1)	sol	ambroxol hydrochloride (m) 300 mg clenbuterol hydrochloride (m) 0,2 mg	n - n		
Sekretovit Ex (2) <i>mucosolvan compositum</i>	drop	ambroxol hydrochloride (m) 7,5 mg clenbuterol hydrochloride (m) 0,005 mg	n - n		
Sekretovit Ex (3) <i>mucosolvan compositum</i>	lsg	ambroxol hydrochloride (m) 0,15 % clenbuterol hydrochloride (m) 0,0001 %	n - n		
Sifrol 0,088	tab	pramipexole 0,088 mg	n + y		
Sifrol 0,18	tab	pramipexole 0,18 mg	n + y		
Sifrol 0,7	tab	pramipexole 0,7 mg	n + y		
Silomat (1)	orsol	clobutinol hydrochloride (m) 0,4 %	n - y		
Silomat (2)	amp	clobutinol hydrochloride (m) 20 mg	n - y		
Silomat (3)	drop	clobutinol hydrochloride (m) 40 mg	n - y		
Silomat 40	cotab	clobutinol hydrochloride (m) 40 mg	n - y		
Silomat Linctus Da	orsol	clobutinol hydrochloride (m) 0,6 % orciprenaline sulphate (m) 0,1 %	n - n		
Silomat Plus (1)	orsol	clobutinol (r) 40 mg doxylamine (r) 7,5 mg	n - n		
Silomat Plus (2)	drop	clobutinol (r) 48 mg doxylamine (r) 9 mg	n - n		
Sonhare	cotab	Extr. fol. Melissae 80 mg extr. valerianae, standard. 120 mg	n + n		
Spiriva	aer	tiotropium 18 µg	n + y		
Spiorent (1)	orsol	clenbuterol hydrochloride (m) 0,005 mg	y + y		
Spiorent (2)	drop	clenbuterol (r) 0,002 mg	n + n		
Spiorent (3)	orsol	clenbuterol hydrochloride (m) 10 mcg	y + n		
Spiorent 0,02	tab	clenbuterol hydrochloride (m) 0,02 mg	y + y		
Spiorent Mite	tab	clenbuterol hydrochloride (m) 0,01 mg	y + y		
Talerc	syr	epinastin hydrochloride (m) 10 mg	n - n		
Talerc 10	tab	epinastin hydrochloride (m) 10 mg	n - n		
Talerc 20	tab	epinastin hydrochloride (m) 20 mg	n - n		
Topasel	amp	algestone acetophenide (m) 150 mg estradiol enanthate (m) 10 mg	n + n		
Transmetil (1)	amp	ademetionine (r) 100 mg	n - n		
Transmetil (3)	tab	ademetionine (r) ?	n - n		
Vaksan (1)	orsol	ambroxol (r) 0,6 %	n - y		
Vaksan (2)	orsol	ambroxol (r) 0,3 %	n - y		
Vaksan compositum (1)	orsol	ambroxol (r) clenbuterol (r)	n - n		
Vaksan compositum (2)	orsol	ambroxol (r) clenbuterol (r)	n - n		
Vasculat 12,5	tab	bamethan sulphate (m) 12,5 mg	n - n		
Venastat 265	caps	extr. semen hippocastanii 265 mg	n - n		
Viramune (1)	susp	nevirapine 1 %	y + y		
Viramune 200	tab	nevirapine 200 mg	y + y		
<b>Boehringer Mannheim</b>					
Bezalip 200 (1) <i>cedur</i>	cotab	bezafibrate (r) 200 mg	n - n		
Bezalip Retard (1) <i>cedur retard</i>	tab	bezafibrate (r) 400 mg	n - n		
Dilatrend 12,5 (1)	tab	carvedilol (r) 12,5 mg	y + y		
Dilatrend 25 (1)	tab	carvedilol (r) 25 mg	y + y		
Dilatrend 6,25 (1)	tab	carvedilol (r) 6,25 mg	y + y		
Dimitone	tab	carvedilol (r) 25 mg	y + n		
Dyskinon	amp	biperiden lactate (m) 5 mg	y + n		
Dyskinon 2	tab	biperiden hydrochloride (m) 2 mg	y + n		
Euglucon	tab	glibenclamide (r) 5 mg	y + n		
Ismo 20	tab	isosorbide mononitrate (r) 20 mg	y + y		
Iso-triraupin Sp	tab	butizide (r) 3,3 mg raubasine 0,7 mg rescinnamine (r) 0,07 mg reserpine (r) 0,07 mg	n - n		



Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>Boehringer Mannheim (ctd.)</b>					
Ostac	inf	clodronic acid (r) 300 mg	n	+	y
Ostac 400	caps	clodronic acid (r) 400 mg	n	+	y
Recormon 1.000	amp	erythropoietin 1.000 IU	n	+	n
Recormon 10.000	amp	erythropoietin 10.000 IU	n	+	n
Recormon 2.000	amp	erythropoietin 2.000 IU	n	+	n
Recormon 5.000	amp	erythropoietin 5.000 IU	n	+	n
Reparil 20	cotab	escin 20 mg	n	-	y
Semi-euglucon	tab	glibenclamide (r) 2,5 mg	y	+	n
Soventol (3)	syr	ammonium chloride 120 mg bamipine lactate (m) 10 mg menthol 1,25 mg sodium citrate 50 mg	n	-	n
Unat (1)	amp	torasemide (r) 10 mg	y	+	y
Unat 10	tab	torasemide (r) 10 mg	y	+	y
Unat 2,5	tab	torasemide (r) 2,5 mg	y	+	y
Unat 5	tab	torasemide (r) 5 mg	y	+	y
<b>Byk Gulden/ Altana</b>					
Ad-til	drop	Vit. A: 50.000 IU Vit. D2: 10.000 IU	n	-	n
Agiobulk <i>agiocur, agiofibra</i>	gran	plantaginis ovatae semen 65 g plantaginis ovatae testa 2,2 g	n	+	y
Agiofibra	gran	plantaginis ovatae semen 3,25 g plantaginis ovatae testa 0,11 g	n	+	n
Agiolax (1)	gran	fruct. sennae 12,4 g plantaginis ovatae semen 54,2 g	n	-	y
Agiolax (2)	gran	fruct. sennae 12,4 g plantaginis ovatae semen 52 g plantaginis ovatae testa 2,2 g	n	-	y
Agiolax (4)	gran	plantaginis ovatae semen 2,71 g pulv. fruct. sennae 0,62 g	n	-	n
Albothyl (1%)	sol	policresulen (r) 1 %	n	-	n
Albothyl (1,8%) (1)	crea	policresulen (r) 1,8 %	n	-	n
Albothyl (1,8%) (2) <i>nelex</i>	gel	policresulen (r) 1,8 %	n	-	n
Albothyl (36%)	sol	policresulen (r) 36 %	n	-	y
Albothyl 90	vsup	policresulen (r) 90 mg	n	-	y
Alfad 1	caps	alfacalcidol 1 µg	n	+	n
Algesal (1)	crea	diethylamine salicylate 10 % myrtacaine (r) 1 %	n	-	y
Atisuril 300	tab	allopurinol (r) 300 mg	n	+	n
Biral (2)	tab	extr. herbae passiflorae 45 mg extr. rad. valerianae 100 mg	n	+	n
Broncho-vaxom adulto	caps	antigen of Diplococcus pneumoniae ?mg antigen of Haemophilus influenzae ?mg antigen of klebsiella ozaenae ?mg antigen of Klebsiella pneumoniae ?mg antigen of neisseria catarrhalis ?mg antigen of staphylococcus aureus ?mg antigen of streptococcus pyogenes ?mg antigen of streptococcus viridans ?mg	n	-	y
Broncho-vaxom	caps	antigen of Diplococcus pneumoniae ?mg antigen of Haemophilus influenzae ?mg antigen of klebsiella ozaenae ?mg antigen of Klebsiella pneumoniae ?mg antigen of neisseria catarrhalis ?mg antigen of staphylococcus aureus ?mg antigen of streptococcus pyogenes ?mg antigen of streptococcus viridans ?mg	n	-	y
Ceclor (1)	susp	cefaclor (p) 125 mg	n	+	n
Ceclor (2)	susp	cefaclor (p) 250 mg	n	+	n
Ceclor (3)	susp	cefaclor (p) 375 mg	n	+	n
Ceclor 12 Hr 375	tab	cefaclor (p) 375 mg	n	+	n
Ceclor 12 Hr 500	tab	cefaclor (p) 500 mg	n	+	n
Ceclor 12 Hr 750	tab	cefaclor (p) 750 mg	n	+	n
Ceclor 250	caps	cefaclor (p) 250 mg	n	+	n
Ceclor 500	caps	cefaclor (p) 500 mg	n	+	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
Coldvac Berna	tab	haemophilus influenzae 1500 Mio pneumococcus 1000 Mio staphylococcus 1000 Mio streptococcus 1000 Mio	n	-	n
Colpotrofine	vcre	promestriene (r) 1 g	n	-	n
Colpotrofine (2)	vcap	promestriene (r) 0,01 g	n	-	n
Controloc	amp	pantoprazole (r) 40 mg	n	+	n
Controloc 20	tab	pantoprazole (r) 20 mg	n	+	n
Controloc 40	tab	pantoprazole (r) 40 mg	n	+	n
Convulex	orsol	sodium valproate (m) 50 mg	n	+	n
Convulex 150	caps	valproic acid (r) 150 mg	n	+	y
Convulex 300	caps	valproic acid (r) 300 mg	n	+	y
Convulex 500	caps	valproic acid (r) 500 mg	n	+	y
Creon 150	caps	pancreatin 150 mg	n	+	y
Deblaston 200	caps	pipemidic acid (r) 200 mg	n	-	y
Dicetel 100	tab	pinaverium bromide (r) 100 mg	n	-	n
Dicetel 50	tab	pinaverium bromide (r) 50 mg	n	-	n
Dramin (1)	tab	dimenhydrinate (r) 100 mg	n	-	n
Dramin (2)	sol	dimenhydrinate (r) 12,5 mg	n	-	n
Dramin B6 (1)	tab	dimenhydrinate (r) 50 mg Vit. B6: 10 mg "etc." ? mg	n	-	n
Dramin B6 (2)	amp	dimenhydrinate (r) 50 mg Vit. B6: 50 mg "etc." ? mg	n	-	n
Dramin B6 DI	amp	dimenhydrinate (r) 30 mg fructose 1000 mg glucose 1000 mg Vit. B6: 50 mg	n	-	n
Dramin B6 Ped	drop	dimenhydrinate (r) 25 mg Vit. B6: 5 mg "etc." ? mg	n	-	n
Ectiva 10	caps	sibutramine hydrochloride monohydrate 10 mg	n	-	n
Ectiva 15	caps	sibutramine hydrochloride monohydrate 15 mg	n	-	n
Empacod	tab	codeine phosphate 20 mg paracetamol (r) 500 mg	n	+	n
Empaped 125	supp	paracetamol (r) 125 mg	n	+	n
Empaped 250	supp	paracetamol (r) 250 mg	n	+	n
Eparema Complex	orsol	choline, phosphorylated 200 mg cynarine (r) 50 mg extr. hepatis 1 g extr. peumus off. fluid. 0,45 g extr. rhamni purshiana fluid. 1,1 g extr. rheum offic. fluid. 0,25 g fructose 3 g inositol (m) 200 mg nicotinamide (r) 30 mg	n	-	n
Estracomb TTS	plas	estradiol (r) 50/50 mcg norethisterone acetate (m) 0/250 mcg	n	+	y
Estraderm MTX (1)	plas	estradiol (r) 25 µg	n	+	y
Estraderm MTX (2)	plas	estradiol (r) 50 mg	n	+	y
Estraderm TTS (1)	plas	estradiol (r) 50 mcg	n	+	y
Estraderm TTS (2)	plas	estradiol (r) 25 mcg	n	+	y
Euphyllin 240	amp	aminophylline 240 mg	y	-	n
Euphyllin Retard 250 (1) <i>eufolin ap</i>	caps	aminophylline 250 mg	n	-	n
Euphyllin Retard 250 (2)	tab	theophylline, anhydrous 250 mg <i>euphylong retard</i>	n	+	y
Euphyllong Sr 250	caps	theophylline, anhydrous 250 mg	n	+	y
Euphyllong Sr 375	caps	theophylline 375 mg	n	+	y
Faktu (1) <i>protoacid</i>	oint	cinchocaine hydrochloride (m) 1 % policresulen (r) 5 %	n	-	y
Faktu (2)	supp	cinchocaine (r) 2,5 mg policresulen (r) 100 mg	n	-	y
Fenidantoin S 100	tab	phenytoin sodium (m) 100 mg	y	+	n
Ferranina (4)	sol	ferric polymaltose 3,125 %	n	-	n
Ferranina complex	drg	calcium pantothenate (p) 10 mg ferric polymaltose 220 mg folic acid (r) 350 µg nicotinamide (r) 20 mg thiamine nitrate (m) 1 mg Vit. B12: 2 µg Vit. B2: 1,3 mg Vit. B6: 1,6 mg Vit. C: 60 mg	n	-	n
Ferranina Fol	cotab	ferric polymaltose 368 mg folic acid (r) 350 mcg	n	-	n
Ferranina i.m.	amp	iron 100 mg	y	+	n
Ferranina GTS	drop	ferric polymaltose 178,6 mg	n	-	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>Byk Gulden/ Altana (ctd.)</b>					
Ferrimed (1)	syr	iron 50 mg	n	+	n
Ferrimed (2)	caps	folic acid (r) 150 mcg iron 50 mg	n	+	n
Ferrimed (3)	amp	iron 100 mg	y	+	n
Fiotan	tab	Hyperici extr. sicc. 300 mg	n	-	n
Fontol	tab	acetylsalicylic acid ?mg caffeine ?mg	n	-	n
Hidrafix	dram	dimenhydrinate (r) ?mg glucose 19,83 mg potassium chloride 1,49 mg sodium chloride 2,34 mg sodium citrate 1,96 mg	n	-	n
Insogen 250	tab	chlorpropamide (r) 250 mg	n	-	n
Laitan	caps	extr. rad. piperis methystici 70 mg	n	-	n
Legalon	orsol	silymarin 50 mg	n	-	n
Legalon 140	caps	silymarin 140 mg	n	-	y
Legalon 70 (1)	caps	silymarin 70 mg	n	-	y
Legalon 70 (2)	cotab	silymarin 70 mg	n	-	y
Lomexin	crea	fenticonazole nitrate 2 %	y	+	y
Lomexin 1	vsup	fenticonazole nitrate 1 g	n	+	n
Lomexin 2%	vcrea	fenticonazole nitrate 2 %	n	+	n
Lomexin 600	vsup	fenticonazole nitrate 600 mg	n	+	n
Magnesit (1)	gran	magnesium 121,56 mg	n	+	n
Magnesit (2)	tab	magnesium 60,78 mg	n	+	n
Mobilat (3)	crea	glycosaminoglycan polysulphate 0,2 % salicylic acid 2 %	n	-	n
Mucolitic Granulado Adulto	gran	carbocisteine (r) 250 mg	n	-	n
Mucolitic Granulado Pediatrico	gran	carbocisteine (r) 100 mg	n	-	n
Mucolitic Solucao	sol	carbocisteine (r) 50 mg	n	-	n
Mucolitic Xarope Adulto	syr	carbocisteine (r) 50 mg	n	-	n
Mucolitic Xarope Pediatrico	syr	carbocisteine (r) 20 mg	n	-	n
Multi-sanostol (1)	caps	calcium carbonate 150 mg nicotinamide (r) 20 mg panthenol (r) 5 mg Vit. A: 4.000 IU Vit. B1: 1,3 mg Vit. B2: 1,8 mg Vit. B6: 2,2 mg Vit. C: 60 mg Vit. D3: 400 mg Vit. E: 100 mg	n	-	n
Multi-sanostol (2)	drop	nicotinamide (r) 12 mg panthenol (r) 4 mg Vit. A: 3.600 IU Vit. B1: 1 mg Vit. B2: 1 mg Vit. B6: 1 mg Vit. C: 60 mg Vit. D3: 200 IU	n	-	n
Multi-sanostol (3)	orsol	calcium gluconate 25 mg calcium lactophosphate 25 mg nicotinamide (r) 5 mg panthenol (r) 2 mg Vit. A: 1.200 IU Vit. B1: 1 mg Vit. B2: 1 mg Vit. B6: 0,5 mg Vit. C: 50 mg Vit. D3: 100 IU Vit. E: 1 mg	n	-	n
Multi-sanosvit	orsol	calcium gluconate 25 mg calcium lactophosphate 25 mg ferrous gluconate 43,2 mg nicotinamide (r) 5 mg panthenol (r) 2 mg Vit. A: 1200 IU Vit. B1: 1 mg Vit. B2: 1 mg Vit. B6: 0,5 mg Vit. C: 50 mg Vit. D3: 100 IU Vit. E: 1 mg	n	-	n
Multi-sanosvit With Iron	orsol	calcium gluconate 50 mg calcium lactophosphate 50 mg iron 10 mg nicotinamide (r) 10 mg panthenol (r) 4 mg	n	-	y

Brand synonym(s)	Dos	Active ingredients	W	A	R
		Vit. A: 2.400 IE Vit. B1: 2 mg Vit. B2: 2 mg Vit. B6: 1 mg Vit. C: 100 mg Vit. D: 200 IE Vit. E: 2 mg			
Nebacetin (1)	powt	bacitracin (r) 250 IU neomycin sulfate (m) 0,5 %	n	-	y
Nebacetin (3)	oint	bacitracin (r) 250 IU neomycin sulfate (m) 5 mg	n	-	y
Nebacetin Puder Spray	spray	bacitracin (r) 83,3 IU neomycin sulfate (m) 1083,3 IU	n	-	y
Nene-dent (2)	sol	acriflavinium chloride (r) 0,3 mg ethacridine lactate (m) 50 mcg guiaazulene 6,25 mcg lauromacrogol 400 (r) 3,2 mg lidocaine hydrochloride (m) 3,4 mg tinct. chamomillae 150 mg tinct. myrrhae 4 mg	n	-	n
Nene-Dent (3)	jelly	lauromacrogol 400 (r) 0,32 % lidocaine hydrochloride (m) 0,34 %	n	+	n
Nene-Dent (5)	jelly	lidocaine hydrochloride (m) ?mg tinct. chamomillae ?mg "etc."	n	-	n
Neoflor 3,53	caps	Enterococcus faecium 3,530 mg	n	-	n
Neoflor Pediátrico (1)	gran	Enterococcus faecium 3,535 mg	n	-	n
Neoflor Pediátrico (2)	gran	Enterococcus faecium 7,07 mg	n	-	n
Noripurum Fólico	tab	ferric polymaltose 333,34 mg folic acid (r) 0,35 mg	n	-	n
Noripurum Inj (1)	amp	ferric polymaltose 100 mg	y	+	n
Noripurum Inj (2)	amp	ferric hydroxysaccharate 100 mg	y	+	n
Noripurum Vitaminado	tab	ferric polymaltose ?mg further vitamines ?mg	n	-	n
Ossopan (2)	pows	bone material, degreased 600 mg	n	-	n
Ossopan (3)	pows	bone extracts 1,2 g	n	-	n
Ossopan (4)	cotab	bone extracts 200 mg	n	-	y
Osteomin	susp	calcium 6 %	n	+	n
Osteomin 500 (1)	tab	calcium 500 mg	n	+	n
Osteomin 500 (2)	chewt	calcium 500 mg	n	+	n
Osteomin D	tab	calcium 500 mg Vit. D3: 200 I.E.	n	+	n
Panfugan	orsol	mebendazole (r) 100 mg	n	+	n
Panfugan 100	caps	mebendazole (r) 100 mg	y	+	n
Pankreoflat (1)	cotab	dimeticone (r) 80 mg pancreatin 170 mg	n	-	y
Pantoloc 20 <i>pantozol</i>	tab	pantoprazole (r) 20 mg	n	+	y
Pantoloc 40 <i>pantozol</i>	tab	pantoprazole (r) 40 mg	n	+	y
Pantoloc IV	amp	pantoprazole (r) 40 mg	n	+	n
Pantozol 20	tab	pantoprazole (r) 20 mg	n	+	y
Pantozol 40	cotab	pantoprazole (r) 40 mg	n	+	y
Pantozol i.v. <i>pantolol</i> IV	amp	pantoprazole (r) 40 mg	n	+	y
Pantozol P20	cotab	pantoprazole (r) 20 mg	n	+	n
Paspas (1)	amp	antigen of candida albicans 1 Mio. Keime antigen of Diplococcus pneumoniae 1 Mio. Keime antigen of Haemophilus influenzae 0,5 Mio. Keime antigen of neisseria catarrhalis 1 Mio. Keime antigen of staphylococcus albus 6 Mio. Keime antigen of staphylococcus aureus 6 Mio. Keime antigen of streptococcus haemolyticus 2 Mio. Keime antigen of streptococcus viridans 2 Mio. Keime	n	-	n
Plantaben	pows	plantaginis ovatae testa 70 %	n	+	n
Proctoacid	oint	cinchocaine hydrochloride (m) 1 % policresulen (r) 5 %	y	-	y
Proctoacid 100	supp	cinchocaine hydrochloride (m) 2,5 mg policresulen (r) 100 mg	y	-	y
Proctyl (1)	crea	cinchocaine hydrochloride (m) 0,01 g policresulen (r) 0,1 g	n	-	n
Proctyl (2)	supp	cinchocaine hydrochloride (m) 0,024 g policresulen (r) 0,24 g	n	-	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>Byk Gulden/ Altana (ctd.)</b>					
Reparil (1)	amp	escin 5 mg	n	-	n
Reparil 20	cotab	escin 20 mg	n	-	y
Reparil Gel	gel	diethylamine salicylate 5 g escin 1 g	n	-	y
Reparil Spray	spray	diethylamine salicylate 0,075 g escin 0,03 g	n	-	n
Riopan (1)	gel	magaldrate (r) 800 mg	n	+	n
Riopan (2)	gel	dimeticone (r) 1 % magaldrate (r) 8 %	n	-	n
Riopan (3)	tab	dimeticone (r) 100 mg magaldrate (r) 800 mg	n	-	n
Riopan 800	tab	magaldrate (r) 800 mg	n	+	y
Sanovit	tab	cobamamide (p) 2,5 mg cyproheptadine (r) 2 mg	n	-	n
Serc 8	tab	betahistidine hydrochloride (m) 8 mg	n	-	n
Sin-a-gen a-gen 53 antigen herb.	vsup	cellulose poly(sulfuric acid ester), trisodium salt 100 mg nonoxinol (r) 230 mg	n	+	y
Spasmo-urgenin	tab	extr. echinaceae 30 mg extr. sabalis serrulatae 25 mg trospium chloride (r) 2 mg	n	-	n
Swiss-kal Sr	tab	potassium chloride 10 mmol	n	+	n
Tebonin (1)	drop	extr. ginkgo bilobae 40 mg	n	-	y
Tebonin 120	tab	extr. ginkgo bilobae 120 mg	n	-	y
Tebonin 40	tab	extr. ginkgo bilobae 40 mg	n	-	y
Tebonin Forte	tab	extr. ginkgo bilobae 80 mg	n	-	y
Theoplus 200	tab	theophylline, anhydrous 200 mg	y	+	n
Theoplus 300	tab	theophylline, anhydrous 300 mg	y	+	n
Uralyt-U	gran	potassium sodium hydrogen tartrate 99,8 g	n	+	n
Vasodil	drop	extr. ginkgo bilobae 40 mg	n	-	n
Vasodil 40	tab	extr. ginkgo bilobae 40 mg	n	-	n
Venalot Depot	cotab	coumarin 15 mg troxerutin (r) 90 mg	n	-	y
Venalot H	crea	coumarin 200 mg heparin (m) 2.000 IU	n	-	n
Venoferrum	amp	iron 100 mg	n	+	y
Xantinon B12 (2)	cotab	choline chloride (r) 20 mg extr. hepatis 50 mg extr. mucosa ventriculi 20 mg inositol (m) 50 mg manganese sulphate 1 mg methionine (r) 100 mg pancreatin 100 mg Vit. B12: 25 mcg	n	-	n
Xantinon B12 (4)	sol	choline chloride (r) 250 mg extr. hepatis 0,4 ml inositol (m) 250 mg lipotropic hepatic factors 0,8 ml manganese sulphate 2 mg methionine (r) 400 mg Vit. B12: 25 µg	n	-	n
Xantinon B12 (5)	amp	antitoxic hepatic fraction 15,5 mg caffeine 1,25 mg choline chloride (r) 50 mg lipotropic hepatic factors 15,5 mg methionine (r) 150 mg Vit. B12: 100 µg	n	-	n
Xantinon Complex (2)	sol	acetylmethionine ?mg betaine ?mg choline chloride (r) ?mg Vit. B12: ?mg "etc."	n	-	n
<b>Degussa / Asta Medica</b>					
Allopurinol 100	tab	allopurinol (r) 100 mg	n	+	n
Allopurinol 300	tab	allopurinol (r) 300 mg	n	+	n
Alquimid (1)	amp	ifosfamide (r) 200 mg	n	+	n
Alquimid (2)	amp	ifosfamide (r) 500 mg	n	+	n
Alquimid (3)	amp	ifosfamide (r) 1000 mg	n	+	n
Alquimid (4)	amp	ifosfamide (r) 2000 mg	n	+	n
Andantol (2)	orsol	isothipendyl hydrochloride 2 mg	y	+	n
Andantol 4	cotab	isothipendyl hydrochloride 4 mg	y	+	n
Andantol Jalea	gel	isothipendyl hydrochloride 75 g	n	-	n
Asta Mediac Cisplatina 100	amp	cisplatin 100 mg	n	+	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
Asta Medica Carboplatina 150	amp	carboplatin 150 mg	n	+	n
Asta Medica Carboplatina 50	amp	carboplatin 50 mg	n	+	n
Asta Medica Cisplatina 10	amp	cisplatin 10 mg	y	+	n
Asta Medica Cisplatina 50	amp	cisplatin 50 mg	y	+	n
Asta Medica Doxorubicana 10	amp	doxorubicin 10 mg	y	+	n
Asta Medica Doxorubicina 50	amp	doxorubicin 50 mg	y	+	n
Asta Medica Etoposido 100 (1)	caps	etoposid 100 mg	y	+	n
Asta Medica Etoposido 100 (2)	amp	etoposid 100 mg	y	+	n
Asta Medica Etoposido 50	caps	etoposid 50 mg	n	+	n
Asta Medica Leucovorina 15	tab	folinic acid 15 mg	y	+	n
Asta Medica Leucovorina 50	amp	folinic acid 50 mg	n	+	n
Asta Medica Megestrol	tab	megestrol 160 mg	n	+	n
Asta Medica Metotrexato 50	amp	methotrexate (r) 50 mg	y	+	n
Asta Medica Metotrexato 500	amp	methotrexate (r) 500 mg	n	+	n
Asta Medica Mitoxantrona	amp	mitoxantrone (r) 2 mg	y	+	n
Asta Medica Tamoxifeno 10	tab	tamoxifen 10 mg	y	+	n
Asta Medica Tamoxifeno 20	tab	tamoxifen 20 mg	y	+	n
Astelin	nspr	azelastine hydrochloride (m) 1 mg	n	-	n
Avamigran (3)	tab	ergotamine tartrate (m) 1 mg	y	+	n
Azep <i>allergodil, astelin, rinalin, rino-lastin</i>	nspr	azelastine (r) 0,1 %	n	-	y
Benflogin (1)	cotab	benzydamine hydrochloride (m) 50 mg	n	-	n
Benflogin (3)	drop	benzydamine (r) 30 mg	n	-	n
Deriphyllin (1)	amp	etofylline (r) 169,4 mg theophylline 50,6 mg	n	-	n
Deriphyllin (2)	tab	etofylline (r) 77 mg theophylline 23 mg	n	-	n
Deriphyllin Ped	orsol	etofylline (r) 46,5 mg theophylline 14 mg	n	-	n
Deriphyllin Ret 150	tab	etofylline (r) 115 mg theophylline 35 mg	n	-	n
Deriphyllin Ret 300	tab	etofylline (r) 231 mg theophylline 69 mg	n	-	n
Deriphyllin Ret 450	tab	etofylline (r) 346 mg theophylline 104 mg	n	-	n
Desobesi M	caps	fenproporex (r) 25 mg	n	-	n
Dilatrend 12,5 (2)	tab	carvedilol (r) 12,5 mg	y	+	n
Dilatrend 25 (2)	tab	carvedilol (r) 25 mg	y	+	n
Dilatrend 3,125	tab	carvedilol (r) 3,125 mg	y	+	n
Dilatrend 6,25 (2)	tab	carvedilol (r) 6,25 mg	y	+	n
Dinaton 40	tab	extr. ginkgo bilobae 40 mg	n	-	n
Dinaton 80	tab	extr. ginkgo bilobae 80 mg	n	-	n
Dualid 75	caps	amfepramone (p) 75 mg	n	-	n
Endoxan 1.000	amp	cyclophosphamide (r) 1.000 mg	n	+	y
Endoxan 200 (1)	amp	cyclophosphamide (r) 200 mg	n	+	y
Endoxan 50 (1)	cotab	cyclophosphamide (r) 50 mg	n	+	y
Endoxan 500	amp	cyclophosphamide (r) 500 mg	y	+	y
Erdotin 225	gran	erdostein (r) 225 mg	n	-	n
Erdotin 25	susp	erdostein (r) 25 mg	n	-	n
Erdotin 300	caps	erdostein (r) 300 mg	n	-	n
Erdotin 50	susp	erdostein (r) 50 mg	n	-	n
Eriflogin (3)	susp	erythromycin (r) 125 mg	y	+	n
Eriflogin (4)	susp	erythromycin (r) 250 mg	y	+	n
Eriflogin 250	tab	erythromycin (r) 250 mg	y	+	n
Eriflogin 500	tab	erythromycin (r) 500 mg	y	+	n
Fentizol (1)	vcrea	fenticonazole nitrate 2 g	n	+	n
Fentizol (2)	vtab	fenticonazole nitrate 600 mg	n	+	n
Flogoral (1)	sol	benzydamine (r) 1,5 mg	n	-	n
Flogoral (2)	cotab	benzydamine (r) 3 mg	n	-	n
Flogoral (3)	tpast	benzydamine (r) 0,5 %	n	-	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>Degussa / Asta Medica (ctd.)</b>					
Flogoral (4)	spray	benzydamine hydrochloride (m) ?mg	n	-	n
Flogo-rosa (1)	sol	benzydamine (r) 0,5 g	n	-	n
Flogo-rosa (2)	pows	benzydamine (r) 0,5 g	n	-	n
Flunarin (1)	caps	flunarizine (r) 10 mg	n	-	n
Flunarin (2)	drop	flunarizine (r) 5 mg	n	-	n
Hidrocin	spray	dexamethasone (r) ?mg naphazoline hydrochloride (m) ?mg neomycin sulfate (m) ?mg	n	-	n
Hidrofosmin (1)	amp	cyclophosphamide (r) 200 mg	n	+	n
Hidrofosmin (2)	amp	cyclophosphamide (r) 500 mg	y	+	n
Hidrofosmin (3)	amp	cyclophosphamide (r) 1 g	n	+	n
Holoxan 1.000 ifoxan	amp	ifosfamide (r) 1.000 mg	n	+	y
Holoxan 2.000 ifoxan	amp	ifosfamide (r) 2.000 mg	n	+	y
Holoxan 200 ifoxan	amp	ifosfamide (r) 200 mg	n	+	n
Holoxan 500 ifoxan	amp	ifosfamide (r) 500 mg	n	+	y
Honvan 120 ronvan	tab	fosfestrol (r) 120 mg	n	+	n
Honvan 300 ronvan	amp	fosfestrol (r) 300 mg	n	+	n
Ildamen 24	tab	oxyfedrine hydrochloride (m) 24 mg	n	-	n
Ildamen 8	tab	oxyfedrine hydrochloride (m) 8 mg	n	-	n
Isocord 20	tab	isosorbide dinitrate (r) 20 mg	y	+	n
Isocord 40	tab	isosorbide dinitrate (r) 40 mg	y	+	n
Isocord Sublingual 2,5	tab	isosorbide dinitrate (r) 2,5 mg	y	+	n
Isocord Sublingual 5	tab	isosorbide dinitrate (r) 5 mg	y	+	n
Kamillosan (1)	sol	extr. flor. chamomillae s. Kommentar	n	-	y
Kamillosan (2)	crea	extr. flor. chamomillae s. Kommentar	n	-	n
Kamillosan (3)	oint	extr. flor. chamomillae 400 mg ?	n	-	n
Kamillosan (4)	oint	extr. flor. chamomillae 10 g	n	-	y
Kamillosan (5)	crea	extr. flor. chamomillae 10 g	n	-	n
Kamillosan-m	spray	cineole 5 mg extr. chamomillae 100 mg methyl salicylate 1 mg ol. anisi 7 mg ol. bergamottae 0,05 mg ol. menthae piperitae 18,5 mg ol. pini pumilionis 1 mg ol. salviae rhiz. (sage oil) 6 mg	n	-	n
Kamillosan-n	spray	alcohol 25 %v/v extr. chamomillae 370,5 mg ol. anisi 7 mg ol. menthae piperitae 18,5 mg	n	-	y
Katadolon	caps	fluipirtine (r) 100 mg	n	-	n
Label 150 (1)	tab	ranitidine (r) 150 mg	y	+	n
Label 150 (2)	sol	ranitidine (r) 150 mg	y	+	n
Label 300	tab	ranitidine (r) 300 mg	y	+	n
Lanitop (1)	tab	metildigoxin (r) 0,1 mg	n	+	n
Liquipred	syr	prednisolone (r) 15 mg	n	+	n
Meracilina 500	tab	phenoxytmethylpenicillin (r) 500.000 IU	y	+	n
Microvacin (2)	caps	bacterial antigens ?mg lysozyme hydrochloride ?mg "etc." ?mg	n	-	n
Miltex	sol	miltefosine (r) 60 mg	n	+	y
Miticocan Liquido	sol	benzyl benzoate ?mg stearic acid ?mg trolamine(R) (r) ?mg	y	-	n
Miticocan Sabonete	soap	benzyl benzoate 10 %	n	-	n
Mst Continus 10	tab	morphine sulphate 10 mg	y	+	n
Mst Continus 100	tab	morphine sulphate 100 mg	n	+	n
Mst Continus 30	tab	morphine sulphate 30 mg	n	+	n
Mst Continus 60	tab	morphine sulphate 60 mg	n	+	n
Multigen Al	drop	antigen extracts from Dermatophagoides farinae & D. pteronyssimus ?mg antigen extracts from pollen ?mg bacterial antigens ?mg	n	-	n
Murazyme	oint	lysozyme hydrochloride ?mg	n	-	n
Narcaricina	tab	benzbromarone (r) 100 mg	n	+	n
Navelbine	sol	vinorelbine tartrate (m) 10 mg	n	+	y
Nisulid (1)	gran	nimesulide (r) 100 mg	n	-	n
Nisulid (2)	tab	nimesulide (r) 100 mg	n	-	n
Nisulid (3)	sol	nimesulide (r) 1 %	n	-	n
Nisulid (4)	drop	nimesulide (r) 50 mg	n	-	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
Nisulid (5)	supp	nimesulide (r) 50 mg	n	-	n
Nisulid (6)	supp	nimesulide (r) 100 mg	n	-	n
Nisulid Dispers.	tab	nimesulide (r) 100 mg	n	-	n
Nisulid Gel	gel	nimesulide (r) ?mg	n	-	n
Odrlik	caps	trandolapril (r) 2 mg	n	+	n
Ossopan (1)	cotab	bone material, degreased 200 mg	n	-	y
Ossopan (2)	pows	bone material, degreased 600 mg	n	-	n
Ossopan 800	tab	calcium 178 mg collagen 216 mg phosphorus 82 mg proteins 75 mg	n	-	n
Paclisan	inf	paclitaxel 0,6 %	n	+	n
Paractol (1)	tab	aluminium hydroxide 500 mg dimeticone (r) 250 mg	n	-	n
Paractol (2)	sol	aluminium hydroxide 840 mg magnesium hydroxide 200 mg simethicone 250 mg	n	-	n
Paraqueimol (2)	oint	sulfacetamide (r) ?mg trolamine(R) (r) ?mg	n	-	n
Permixon	caps	extr. serenoa repens 160 mg	n	-	n
Prelone	sol	prednisolone (r) 3 mg	n	+	n
Prelone 20	tab	prednisolone (r) 20 mg	y	+	n
Prelone 5	tab	prednisolone (r) 5 mg	y	+	n
Pulmobrol	caps	ambroxol (r) 75 mg	n	-	n
Rhinolast	nspr	azelastine hydrochloride (m) 0,14 mg	n	-	n
Rumalon (2)	amp	glycosaminoglycan polysulphate ?mg	n	-	n
Selectocalcio (1)	orsol	calcium chloride 75 mg calcium phosphate 420 mg sodium fluoride 0,75 mg Vit. B12: 15 mcg Vit. D2: 600 IU	n	-	n
Selvigon (2)	orsol	isothipendyl (r) 40 mg pipazetate (r) 200 mg	n	-	n
Selvigon (3)	orsol	pipazetate (r) 20 mg	n	-	n
Selvigon Supp. Ped.	supp	pipazetate (r) 10 mg	n	-	n
Sonin	orsol	pimethixene (r) 0,5 mg	n	-	n
Succinyl-asta (2)	amp	suxamethonium chloride (r) 100 mg	y	+	n
Sufortan trolovol	tab	penicillamin (r) 300 mg	n	+	n
Systral (5)	crea	chlorphenoxamine (r) 1,5 %	n	-	y
Teoremac 140	caps	glucametazin (r) 140 mg	n	-	n
Teoremin 140	caps	glucametazin (r) 140 mg	n	-	n
Timasen (1)	drop	tramadol hydrochloride (m) 100 mg	y	+	n
Timasen (2)	amp	tramadol hydrochloride (m) 100 mg	y	+	n
Timasen 50	caps	tramadol hydrochloride (m) 50 mg	n	+	n
Timasen SR 100	caps	tramadol hydrochloride (m) 100 mg	n	+	n
Timasen SR 50	caps	tramadol hydrochloride (m) 50 mg	n	+	n
Tradonal (1)	caps	tramadol hydrochloride (m) 50 mg	n	+	n
Tradonal (2)	drop	tramadol hydrochloride (m) 100 mg	y	+	n
Tradonal (3)	amp	tramadol hydrochloride (m) 100 mg	y	+	n
Transpulmin Aeros.	aer	camphor 0,9 g extr. pini 1,3 g ol. eucalypti 10,9 g ol. salviae rhiz. (sage oil) 1,8 g thymol 0,9 g	n	-	n
Transpulmin Balsamo	oint	camphor 25 mg extr. chamomillae 7,44 mg menthol 50 mg ol. eucalypti 100 mg ol. salviae rhiz. (sage oil) 25 mg	n	-	n
Transpulmin G	syr	guaifenesin (r) 100 mg	n	+	n
Transpulmin Sup. Ped.	supp	camphor 12,5 mg cineole 30 mg extr. thymi 30 mg guaiacol 12,5 mg menthol 4 mg	n	-	n
Transpulmin Xarope	syr	camphor 90 mg guaifenesin (r) 50 mg ol. eucalypti 0,5 mg ol. menthae piperitae 1,05 mg oxeladin citrate (m) 15 mg	n	-	n
Tricangine-a	vcre	mepartircin (r) 25 000 IU tetracycline (r) 100 mg	n	-	n
Tricangine-A Ovulos	vsup	mepartircin (r) ?mg tetracycline hydrochloride (m) ?mg	n	-	n
Uromitexan (1) mitexan, uromes	amp	mesna (r) 1 g	n	+	n
Uromitexan (2) mitexan, uromes	amp	mesna (r) 5 g	n	+	n
Uromitexan 100 mitexan	amp	mesna (r) 100 mg	n	+	y

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>Degussa / Asta Medica (ctd.)</b>					
Uromitexan 200 <i>mesna, uromes</i>	amp	mesna (r) 200 mg	n	+	n
Uromitexan 400 (1) <i>mitexan, uromes</i>	amp	mesna (r) 400 mg	n	+	n
Uromitexan 400 (2) <i>mitexan</i>	tab	mesna (r) 400 mg	n	+	y
Uromitexan 600 <i>mitexan</i>	tab	mesna (r) 600 mg	n	+	y
Vivioptal	caps	adenosine (m) 0,75 mg biotin (r) 50 mcg calcium hydrogen phosphate 35 mg choline bitartrate 50 mg cobaltous sulphate 0,1 mg cupric sulphate 0,5 mg ethyl linolate 28 mg folic acid (r) 0,4 mg haemato porphyrin 1 mg inositol (m) ?mg intrinsic factor 20 mcg iron sulphate (vitriol) 10 mg lecithin, gained from soja 60 mg lysine hydrochloride (m) 25 mg magnesium glycerophosphate 40 mg manganese sulphate 0,5 mg nicotinamide (r) 25 mg panthenol (r) 10 mg potassium sulphate 8 mg procaine hydrochloride (m) 55 mg rutoside (r) 20 mg sodium molybdate 80 y (?) Vit. A: 5.000 IU Vit. B1: 5 mg Vit. B12: 3 mcg Vit. B2: 3 mg Vit. B6: 5 mg Vit. D3: 400 IU Vit. E acetate 10 mg zinc oxide 0,5 mg	n	-	n
Xipamid	tab	xipamide 20 mg	n	+	n
Zanidip	tab	lercanidipin 10 mg	n	+	n
<b>Dolorgiet</b>					
Balkis (1)	caps	chlorphenamine 6 mg etilefrine hydrochloride (m) 20 mg	n	-	n
Balkis (2)	syr	chlorphenamine 4 mg etilefrine hydrochloride (m) 13,4 mg	n	-	n
Balkis Nasal Drops (1)	drop	xylometazoline HCl 0,1%	n	+	y
Balkis Nasal Drops (2)	drop	xylometazoline HCl 0,05 %	n	+	y
Dolgit 200	tab	ibuprofen (r) 200 mg	y	+	y
Dolgit 400	tab	ibuprofen (r) 400 mg	y	+	y
Dolgit 600	tab	ibuprofen (r) 600 mg	n	+	y
Dolgit Cream	crea	ibuprofen (r) 5 %	n	+	y
Dolgit Retard	caps	ibuprofen (r) 400 mg	n	+	n
Enelfa 125	supp	paracetamol (r) 125 mg	n	+	y
Enelfa 200	syr	paracetamol (r) 200 mg	n	+	y
Enelfa 250	supp	paracetamol (r) 250 mg	n	+	y
Enelfa 500 (1)	tab	paracetamol (r) 500 mg	y	+	y
Enelfa 500 (2)	supp	paracetamol (r) 500 mg	n	+	y
Gastronerton (1)	tab	metoclopramide (r) 8,92 mg	y	+	y
Gastronerton (2)	drop	metoclopramide dihydrochloride dihydrate 4,65 mg	n	+	y
Gastronerton (3)	syr	metoclopramide (r) 11,6 mg	n	+	n
Gastronerton (4)	amp	metoclopramide dihydrochloride dihydrate 11,62 mg	y	+	y
Ibutop Gel	gel	ibuprofen (r) 5 %	n	+	y
Meresa 200	tab	sulpiride (r) 200 mg	n	+	y
Meresa 50	caps	sulpiride (r) 50 mg	n	+	y
Migranerton	caps	metoclopramide (r) 5 mg paracetamol (r) 500 mg	n	+	y
Staurodorm	tab	flurazepam 27,42 mg	n	-	y
<b>Dr. Kade</b>					
Posterisan forte (1)	ointm	coli bacteria (dead) hydrocortisone (r) 2.5 mg phenol 3 mg	n	-	n
Posterisan Forte (2)	supp	coli bacteria (dead) hydrocortisone (r) 5 mg phenol 6,6 mg	n	-	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>E. Merck</b>					
Aldomet 250	tab	methyldopa (r) 250 mg	y	+	n
Aldomet 50	amp	methyldopa (r) 50 mg	n	+	n
Aldomet 500	tab	methyldopa (r) 500 mg	n	+	n
Alginac	amp	diclofenac sodium (m) 75 mg Vit. B1: 100 mg Vit. B12: 5000 µg Vit. B6: 100 mg	n	-	n
Alumite D	susp	aluminium hydroxide 400 mg dicycloverine hydrochloride (m) 5 mg magnesium oxide 200 mg	n	-	n
Ambril (1)	sol	ambroxol (r) 15 mg	n	-	y
Ambril (2)	drop	ambroxol (r) 7,5 mg	n	-	y
Amlofen 250 Susp	susp	ampicillin (r) 250 mg	n	-	n
Amlofen 500	caps	ampicillin (r) 500 mg	n	-	n
Anemidox (1)	caps	calcium carbonate 200 mg ferrous fumarate 360 mg folic acid (r) 1,5 mg Vit. B12: 15 mcg Vit. C: 75 mg Vit. D: 400 IU	n	-	n
Anemidox (2)	caps	ferrous fumarate 330 mg folic acid (r) 1 mg Vit. C: 100 mg	n	-	n
Apen (1)	caps	ampicillin (r) 250 mg cloxacillin sodium 250 mg	n	-	n
Apen (2)	susp	ampicillin (r) 125 mg cloxacillin sodium 125 mg	n	-	n
Aramine	amp	metaraminol bitartrate 10 mg	n	-	n
Artren 50 Mg Supos.	supp	diclofenac sodium (m) 50 mg	n	+	n
Artrenac arten, diclomerck	amp	diclofenac sodium (m) 75 mg	n	-	n
Artrenac 100 artren	caps	diclofenac sodium (m) 100 mg	n	+	n
Artrenac Gel	jelly	diclofenac sodium (m) 1 %	n	+	n
Artrenac Pro (1)	caps	diclofenac sodium (m) 75 mg misoprostol (r) 50 µg	n	-	n
Artrenac Pro (2)	caps	diclofenac sodium (m) 100 mg misoprostol (r) 100 µg	n	-	n
Asalit (2)	supp	mesalazine (r) 250 mg	y	+	n
Asalit (3)	enem	mesalazine (r) 3 g	y	+	n
Asalit 400 Comprimido	tab	mesalazine (r) 400 mg	y	+	n
Asmalergin Comprim.	tab	ketotifen (r) 1 mg	n	-	n
Asmalergin Xarope	syr	ketotifen (r) 0,2 mg	n	-	n
Atenolol 100	tab	atenolol (r) 100 mg	y	+	n
Atenolol 50	tab	atenolol (r) 50 mg	y	+	n
Attenuvax	amp	measles virus (live) 1000 GKID 50	y	+	n
Azolam 0,5	tab	alprazolam (r) 0,5 mg	y	+	n
Azolam 0,25	tab	alprazolam (r) 0,25 mg	y	+	n
Azolam 1	tab	alprazolam (r) 1 mg	y	+	n
Beclometasona 50 mcg A.Q. Merck	nspr	beclometasone dipropionate (m) 50 µg	n	+	n
Beclometasona Inhalador bucal Merck	aer	beclometasone dipropionate (m) 50 µg	y	+	n
Benemid	tab	probencid (r) 500 mg	n	-	n
Besilato de Amlodipino	tab	amlodipine (r) 5 mg	n	+	n
Besobrial	tab	acamprosate 333 mg	n	-	n
Betamil-gm	crea	betamethasone (r) 0,05 % gentamicin sulphate (m) 0,1 % miconazol nitrate (m) 2 %	n	-	n
Betamil-m	crea	betamethasone (r) 0,5 % miconazol nitrate (m) 2 %	n	-	n
Biconcor 10/6,25 ziac	tab	bisoprolol fumarate 10 mg hydrochlorothiazide (r) 6,25 mg	n	+	n
Biconcor 2,5/6,25 ziac	tab	bisoprolol fumarate 2,5 mg hydrochlorothiazide (r) 6,25 mg	n	+	n
Biconcor 5/6,25 ziac	tab	bisoprolol fumarate 5 mg hydrochlorothiazide (r) 6,25 mg	n	+	n
Blocadren	tab	timolol 10 mg	y	+	n
Bonifen 600	cotab	pyritinol dihydrochloride (m) 600 mg	n	-	n
Boraline	eyedr	boric acid ? oxedrine 10 ml sodium borate ?	n	-	n
Cadvion	caps	docosahexaenoic acid 60 mg eicosapentaenoic acid 90 mg Vit. E: 100 mg	n	-	n
Campral 333	drg	acamprosate 333 mg	n	-	y
Candistat	caps	itraconazole 100 mg	y	+	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>E.Merck (ctd.)</b>					
Captomerck 12,5	tab	captopril (r) 12,5 mg	y	+	n
Captomerck 25	tab	captopril (r) 25 mg	y	+	y
Captomerck 50	tab	captopril (r) 50 mg	n	+	y
Cebion	drop	Vit. C: 100 mg	n	-	n
Cebion 1.000 (1)	gran	glucose 5 g Vit. C: 1 g	n	+	n
Cebion 1.000 (2)	tab	Vit. C: 1 g	n	+	y
Cebion 2.000	tab	Vit. C: 2 g	n	-	n
Cebion 500 (2)	tab	Vit. C: 500 mg	n	+	y
Cebion 500 (3)	caps	Vit. C: 500 mg	n	+	n
Cebion Acerola	tab	Vit. C: 1 g	n	+	n
Cebion-calcio 0,5	tab	calcium hypophosphite 280 mg Vit. C: 500 mg	n	+	n
Cebion-calcium N	tab	calcium carbonate 600 mg Vit. C: 1 g	n	-	n
Cefalan (1)	susp	cefaclor (p) 250 mg	n	+	n
Cefalan 375	tab	cefaclor (p) 375 mg	n	+	n
Cefalan 500	caps	cefaclor (p) 500 mg	n	+	n
Cesol 150	tab	praziquantel (r) 150 mg	y	+	y
Cestox cesol	tab	praziquantel (r) 150 mg	y	+	n
Chibroxin	eyedr	norfloxacin (r) 0,3 %	n	+	y
Cisticid 500	tab	praziquantel (r) 500 mg	n	+	y
Cisticid 600	tab	praziquantel (r) 600 mg	y	+	n
Citalgan 400	tab	ibuprofen (r) 400 mg	y	+	y
Citalgan 600	tab	ibuprofen (r) 600 mg	y	+	y
Citalgan 800	tab	ibuprofen (r) 800 mg	y	+	y
Clamentin (1)	susp	amoxicillin (r) 125 mg clavulanic acid (r) 31,25 mg	n	+	n
Clamentin (2)	tab	amoxicillin (r) 250 mg clavulanic acid (r) 125 mg	y	+	n
Clamentin Forte	susp	amoxicillin (r) 250 mg clavulanic acid (r) 62,5 mg	n	+	n
Clamentin IV 0,6	amp	amoxicillin (r) 500 mg clavulanic acid (r) 100 mg	n	+	n
Clamentin IV 1,2	amp	amoxicillin (r) 1000 mg clavulanic acid (r) 200 mg	n	+	n
Clindal AZ 500	tab	azithromycin (r) 500 mg	y	+	n
Clindal AZ 600	susp	azithromycin (r) 600 mg	y	+	n
Clindal AZ 900	susp	azithromycin (r) 900 mg	y	+	n
Clinfar 10	tab	simvastatin 10 mg	n	+	n
Clinfar 5	tab	simvastatin 5 mg	n	+	n
Clinoril	tab	sulindac 200 mg	n	-	n
Clorafen (1)	caps	chloramphenicol (r) 250 mg	y	+	n
Clorafen (2)	susp	chloramphenicol palmitate (m) 275 mg	y	+	n
Cloridrato de Metformina 500	tab	metformin hydrochloride (m) 500 mg	y	+	n
Cloridrato de Metformina 850	tab	metformin hydrochloride (m) 850 mg	n	+	n
Cloridrato de Ticlopidina	tab	ticlopidine 250 mg	n	-	n
Coldvico merck-flu	caps	caffeine 30 mg chlorphenamine maleate (m) 2 mg paracetamol (r) 300 mg phenylephrine hydrochloride (m) 5 mg Vit. C: 75 mg	n	-	n
Concor 1,25	tab	bisoprolol fumarate 1,25 mg	y	+	y
Concor 10	tab	bisoprolol (r) 10 mg	y	+	y
Concor 2,5	tab	bisoprolol fumarate 2,5 mg	y	+	y
Concor 5	tab	bisoprolol (r) 5 mg	y	+	y
Co-Renitec	tab	enalapril maleate 20 mg hydrochlorothiazide (r) 12,5 mg	n	+	n
Cosome (3)	orsol	chlorphenamine maleate (m) 2 mg dextromethorphan hydrobromide (m) 10 mg pseudoephedrine hydrochloride (m) 30 mg	n	-	n
Cosome (4)	syr	chlorphenamine maleate (m) 4 mg dextromethorphan hydrobromide (m) 10 mg phenylpropanolamine hydrochloride (m) 25 mg	n	-	n
Cronodipin 30	tab	nifedipine (r) 30 mg	y	+	n
Cronodipin 60	tab	nifedipine (r) 60 mg	y	+	n
Dabex 1000 glucophage	tab	metformin hydrochloride (m) 1000 mg	n	+	y
Dabex 500 glucophage	tab	metformin hydrochloride (m) 500 mg	y	+	y
Dabex 850 glucophage	tab	metformin hydrochloride (m) 850 mg	n	+	y
Darzune 100	tab	allopurinol (r) 100 mg	y	+	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
Darzune 300	tab	allopurinol (r) 300 mg	n	+	n
Days 200	tab	ibuprofen (r) 200 mg	y	+	y
Deflox	susp	diclofenac potassium (m) 15 mg	n	+	n
Deflox 50 diclomerck	tab	diclofenac potassium (m) 50 mg	n	+	n
Denvar (1) cephalor	susp	cefixime (r) 2 %	n	-	y
Denvar (2)	gran	cefixime (r) 100 mg	n	-	n
Denvar (3)	susp	cefixime (r) 1 %	n	-	n
Denvar 200	caps	cefixime (r) 200 mg	n	-	y
Denvar 400 cephalor	caps	cefixime (r) 400 mg	n	-	y
Depex fluxomerck	caps	fluoxetine (r) 20 mg	n	+	y
Depicor 10	caps	nifedipine (r) 10 mg	n	+	n
Depicor 5	caps	nifedipine (r) 5 mg	n	+	n
Depicor SR 10	tab	nifedipine (r) 10 mg	y	+	n
Depicor SR 20	tab	nifedipine (r) 20 mg	y	+	n
Desflam 220	cotab	bumadizone (r) 220 mg	n	-	n
Deworm	susp	mebendazole (r) 100 mg	n	+	n
Deworm 100	caps	mebendazole (r) 100 mg	y	+	n
Deworm 500	tab	mebendazole (r) 500 mg	y	+	n
Dexa-citoneurin dexta-neurobion	tab	dexamethasone (r) 0,5 mg Vit. B1: 100 mg Vit. B12: 5.000 mcg Vit. B6: 100 mg	n	-	n
Dexta-neurobion (1) dexta-citoneurin	tab	dexamethasone (r) 0,5 mg Vit. B1: 100 mcg Vit. B12: 5.000 mcg Vit. B6: 100 mg	n	-	n
Dexta-neurobion (2) dexabion dexta-citoneurin	amp	dexamethasone (r) 4 mg Vit. B1: 100 mg Vit. B12: 5.000 mcg Vit. B6: 100 mg	n	-	n
Dexta-neurobion (3)	amp	dexamethasone phosphate 4 mg lidocaine hydrochloride (m) 30 mg Vit. B1: 100 mg Vit. B12: 5.000 mcg Vit. B6: 100 mg	n	-	n
Dianorm	tab	gliclazide (r) 80 mg	y	+	n
Dinavital C	tab	arginine aspartate (m) 1 g Vit. C: 1 g	n	-	n
Dip	susp	sucralfate (r) 20 %	n	+	y
Dip 1000	chewt	sucralfate (r) 1 g	n	+	y
Dolo-neurobion (1)	tab	metamizol (m) 250 mg Vit. B1: 50 mg Vit. B12: 100 mcg Vit. B6: 100 mg	n	-	n
Dolo-neurobion (4)	cotab	diclofenac sodium (m) 50 mg Vit. B1: 50 mg Vit. B12: 0,25 mg Vit. B6: 50 mg	n	-	n
Dolo-neurobion (5)	amp	diclofenac sodium (m) 75 mg Vit. B1: 100 mg Vit. B12: 1 mg Vit. B6: 100 mg	n	-	n
Dolo-neurobion 1.000 (1)	amp	metamizol (m) 500 mg Vit. B1: 100 mg Vit. B12: 1.000 mcg Vit. B6: 100 mg	n	-	n
Dolo-neurobion 1.000 (2)	amp	metamizol (m) 500 mg procaine hydrochloride (m) 50 mg Vit. B1: 100 mg Vit. B12: 1.000 mcg Vit. B6: 100 mg	n	-	n
Dolo-Neurobion forte (5) alginac	cotab	diclofenac sodium (m) 50 mg Vit. B1: 50 mg Vit. B12: 1 mg Vit. B6: 50 mg	n	-	n
Dolo-Neurobion N (6)	amp	diclofenac sodium (m) 75 mg Vit. B1: 100 mg Vit. B12: 5 mg Vit. B6: 100 mg	n	-	n
Doxazomerck 2	tab	doxazosin (r) 2 mg	n	+	y
Doxazomerck 4	tab	doxazosin (r) 4 mg	n	+	y
Electrobion 28,5	pows	glucose 20 g potassium chloride 1,5 g sodium chloride 3,5 g sodium citrate 2,9 g	y	+	n
Electrobion 5,7 g	pows	glucose 4 g potassium chloride 0,3 g sodium chloride 0,7 g sodium citrate 0,58 g	n	+	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>E.Merck (ctd.)</b>					
Emdalén gaomil 70	tab	lofepramine (r) 70 mg	n	+	y
Emflam 200 ibumerck	tab	ibuprofen (r) 200 mg	y	+	y
Emflam 400 ibumerck	tab	ibuprofen (r) 400 mg	y	+	y
Emflam 600 ibumerck	tab	ibuprofen (r) 600 mg	n	+	y
Emflam Plus	tab	ibuprofen (r) 400 mg paracetamol (r) 325 mg	n	-	n
Emquin (1)	sol	chloroquine (r) 49 mg	y	+	n
Emquin (2)	tab	chloroquine (r) 155 mg	y	+	n
Emquin (3)	amp	chloroquine diphosphate (m) 40 mg	y	+	n
Encefabol 600 MD bonifen	cotab	pyritinol (r) 600 mg	n	-	n
Encephabol (1)	orsol	pyritinol (r) 80,5 mg	n	-	n
Encephabol (2)	orsol	pyritinol (r) 4 %	n	-	n
Encephabol (4)	amp	pyritinol (r) 200 mg	n	-	n
Encephabol (6)	orsol	pyritinol (r) 100 mg	n	-	n
Encephabol 100	tab	pyritinol (r) 100 mg	n	-	y
Encephabol 200	tab	pyritinol dihydrochloride (m) 200 mg	n	-	y
Endrox	tab	alendronat 10 mg	n	+	n
Enzypride	cotab	bromopride (r) 5 mg dimeticone (r) 60 mg pancreatin 400 mg	n	-	n
Epipen	amp	epinephrine (r) 1 mg	y	+	n
Esclerovitan sclerobion	cotab	Vit. A: 3000 IU Vit. B6: 40 mg Vit. E: 70 mg	n	-	n
Esclerovitan A.O.	caps	copper 1 mg manganese 1,5 mg selenium 15 µg Vit. A: 5000 I.E. Vit. C: 250 mg Vit. E: 200 I.E. zinc 7,5 mg	n	-	n
Esclerovitan Plus	caps	Vit. A: 5000 IU Vit. B6: 100 mg Vit. E: 300 mg	n	-	n
Estreva	jelly	estradiol (r) 0,1 %	n	+	y
Estreva 1,5	tab	estradiol (r) 1,5 mg	n	+	n
Euthyrox 125	tab	levothyroxine sodium 125 µg	n	+	y
Euthyrox 150	tab	levothyroxine sodium 150 µg	n	+	y
Eutirox 0,025	tab	levothyroxine sodium 25 µg	n	+	y
Eutirox 0,05	tab	levothyroxine sodium 50 mcg	y	+	y
Eutirox 0,075	tab	levothyroxine sodium 75 µg	n	+	y
Eutirox 0,1	tab	levothyroxine sodium 100 mcg	y	+	y
Evion 100	cotab	Vit. E: 100 mg	n	-	y
Evion 200	cotab	Vit. E: 200 mg	n	-	n
Evion 400	cotab	Vit. E: 400 mg	n	-	n
Evion 600	caps	Vit. E: 600 mg	n	-	n
Evion Ped	drop	Vit. E: 50 mg	n	-	n
Exflame	tab	lonazolac calcium 200 mg	n	-	n
Exflame Ar	tab	lonazolac (r) 300 mg	n	-	n
Fefol	caps	folic acid (r) 0,5 mg iron sulphate (vitriol) 150 mg	n	+	n
Fem 7 (1)	plas	estradiol (r) 50 µg	n	+	y
Fem 7 (2)	plas	estradiol (r) 75 µg	n	+	y
Fem 7 (3)	plas	estradiol (r) 100 µg	n	+	y
Fembion Calcio	powd	calcium phosphate 3,3 g	n	-	n
Fembion D3	powd	calcium phosphate 3,3 g Vit. D3: 8 mg	n	-	n
Fembion Vitaminas y Minerales	tab	copper 1/1/1 mg folic acid 0,3/0,3/0,4 mg iodine 0,05/0,05/0,05 mg iron 14/14/21 mg magnesium 45/90/90 mg manganese 1/1/1 mg nicotinamide (r) 18/18/18 mg Vit. A: 0,8/0,8/0,8 mg Vit. B1: 2,8/2,8/2,8 mg Vit. B2: 3,2/3,2/3,2 mg Vit. B6: 4/6/6 mg Vit. C: 120/120/180 mg Vit. E: 10/20/10 mg zinc 5,9/5,9/5,9 mg	n	-	n
Finasterida flaxin	tab	finasterid 5 mg	n	+	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
Fixime cephoral	susp	cefixime (r) 100 mg	n	-	y
Fixime 200 cephoral	tab	cefixime (r) 200 mg	n	-	y
Flemoxon 375	tab	amoxicillin (r) 375 mg	y	+	n
Flemoxon 750	tab	amoxicillin (r) 750 mg	y	+	y
Flogan 50 Comprim. diclomerck	tab	diclofenac sodium (m) 50 mg	n	+	n
Flogan 75 mg Injetavel	amp	diclofenac sodium (m) 75 mg	n	-	n
Flogan AI Compr. Solvivel 100	tab	diclofenac (r) 100 mg	n	+	n
Flogan AI Compr. Solvivel 12,5	tab	diclofenac (r) 12,5 mg	n	+	n
Flogan AI Compr. Solvivel 50	tab	diclofenac (r) 50 mg	n	+	n
Flogan Gotas	drop	diclofenac sodium (m) 15 mg	n	+	n
Floratil 100	caps	saccharomyces boulardii 100 mg	n	-	n
Floratil 200	caps	saccharomyces boulardii 200 mg	n	-	n
Floratil Pediatrico	pows	saccharomyces boulardii 200 mg	n	-	n
Fortecortin (1)	amp	dexamethasone (r) 4 mg	y	+	y
Fortecortin (2)	amp	dexamethasone (r) 40 mg	n	+	y
Fortecortin 0,5	tab	dexamethasone (r) 0,5 mg	y	+	y
Glibenclamida 5 mg Merck	tab	glibenclamide (r) 5 mg	y	+	y
Glisulin 500	tab	metformin (p) 500 mg	y	+	y
Glisulin 850	tab	metformin (p) 850 mg	n	+	y
Glucophage 1000 dabex	tab	metformin hydrochloride (m) 1 g	n	+	y
Glucophage 500 dabex, glifage, glisulin, merck- metformin	tab	metformin (p) 500 mg	y	+	y
Glucophage Forte	tab	metformin (p) 850 mg	n	+	y
Glucovance 250/1,25	tab	glibenclamide (r) 1,25 mg metformin hydrochloride (m) 250 mg	n	-	n
Glucovance 500/2,5	tab	glibenclamide (r) 2,5 mg metformin hydrochloride (m) 500 mg	n	-	n
Glucovance 500/5	tab	glibenclamide (r) 5 mg metformin hydrochloride (m) 500 mg	n	-	n
Hemobion 200	tab	iron sulfat 200 mg	y	+	n
Hemobion 400	cotab	iron sulfat 400 mg	n	+	n
Hepabionta (2)	amp	folic acid (r) 1 mg nicotinamide (r) 20 mg orotic acid (p) 10 mg panthenol (r) 6 mg Vit. B1: 5 mg Vit. B12: 2,5 mg Vit. B6: 4 mg	n	-	n
Hepabionta (4)	caps	biotin (r) 0,1 mg inositol (m) 20 mg nicotinamide (r) 15 mg orotic acid (p) 25 mg rutoside (r) 10 mg thioctic acid 5 mg Vit. B1: 5 mg Vit. B12: 8 mcg Vit. B2: 4 mg Vit. B6: 4 mg Vit. E: 5 mg	n	-	n
Hyalase	amp	hyalurunidase (r) 1500 IU	n	+	n
Iamin	jelly	prezatide copper acetate 0,5 %	n	-	n
Iliadin (1) nasivin	spray	oxymetazoline hydrochloride (m) 0,025 %	n	+	y
Iliadin (2) nasivin	spray	oxymetazoline hydrochloride (m) 0,05 %	n	+	y
Iliadin (3) nasivin	ndrop	oxymetazoline hydrochloride (m) 0,5 mg	n	+	y
Iliadin Adult Meter Spray	spray	oxymetazoline hydrochloride (m) 0,5 mg	n	+	y
Iliadin Paed nasivin	ndrop	oxymetazoline hydrochloride (m) 0,25 mg	n	+	n
Illoban Capsulas	caps	ferrous fumarate 330 mg folic acid (r) 7,5 mg Vit. B12: 1.000 mcg Vit. C: 100 mg	n	-	n
Illoban Ferrum (1)	caps	ferrous fumarate 300 mg folic acid (r) 7,5 mg Vit. B12: 1.000 mcg Vit. C: 100 mg	n	-	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>E. Merck (ctd.)</b>					
Iloban Ferrum (2)	orsol	iron sulfat 2 g nicotinamide (r) 400 mg Vit. B1: 200 mg Vit. B2: 20 mg Vit. B6: 340 mg	n	-	n
Iloban N 1.000	amp	folic acid (r) 15 mg nicotinamide (r) 10 mg Vit. B1: 100 mg Vit. B12: 1.000 mcg Vit. B2: 0,2 mg Vit. B6: 5 mg	n	-	n
Ilvico (2)	tab	brompheniramine maleate (m) 3 mg caffeine 10 mg calcium ascorbate 36 mg propyphenazone (r) 75 mg quinine hydrochloride 20 mg salicylamide 150 mg	n	-	n
Ilvico (3)	syr	brompheniramine maleate (m) 90 mg codeine phoshate 288 mg methylephedrine hydrochloride 225 mg phenazone (r) 4,5 g sodium ascorbate (r) 1,68 g sodium salicylate 4,5 g	n	-	n
Ilvispect <i>merck-carbocisteine mucoflem</i>	syr	carbocisteine (r) 250 mg	n	-	n
Infexin 125	susp	cephradine 125mg	n	-	n
Infexin 250 (2)	amp	cephradine 250 mg	y	+	n
Infexin 250 (1)	caps	cephradine 250 mg	n	-	n
Infexin 250 (3)	susp	cephradine 250mg	n	-	n
Infexin 500 (1)	caps	cephradine 500 mg	n	-	n
Infexin 500 (2)	amp	cephradine 500 mg	y	+	n
Kaliolite (2)	cotab	potassium chloride 500 mg	n	+	n
Kiadon	drop	extr. ginkgo bilobae 4 %	n	-	n
Kiadon 80	tab	extr. ginkgo bilobae 80 mg	n	-	n
Lacteo Fort (1)	caps	metabolic products of lactobacillus acidophilus ?mg	n	-	n
Lacteo Fort (2)	pows	metabolic products of lactobacillus acidophilus ?mg	n	-	n
Laxoberon (4)	sol	sodium picosulfate (r) 5 mg	y	+	n
Laxoberon 5 (2)	tab	sodium picosulfate (r) 5 mg	y	+	n
Laxtam (2)	jelly	cassia fistula 19,5 mg cassia senna 400 mg coriander fruit 9 mg glycyrrhiza glabra 4 mg tamarindus indica 19,5 mg	n	-	n
Livogen Captab	tab	folic acid (r) 1,5 mg iron 50 mg	n	+	n
Livogen Hemtonic	sol	folic acid (r) 0,250 mg iron 15 mg	n	+	n
Livogen Z Captab	tab	folic acid (r) 0,75 mg iron 50 mg zinc 22,5 mg	n	-	n
Lonaflam 7.5	tab	meloxicam (r) 7,5 mg	n	+	n
Lutenil	tab	nomegestrol acetate 5 mg	n	-	n
Luvenyl 5	tab	nomegestrol acetate 5 mg	n	-	n
Macropen (1)	caps	amoxicillin (r) 250 mg flucloxacillin (r) 250 mg	n	-	n
Macropen (2)	susp	amoxicillin (r) 125 mg flucloxacillin (r) 125 mg	n	-	n
Maxepa	caps	docosahexaenoic acid 120 mg eicosapentaenoic acid 180 mg	n	-	n
Mebemerck <i>merck-mebeverine</i>	tab	mebeverine HCl 135 mg	n	-	y
Mefoxin 1	amp	cefoxitin 1 g	y	+	n
Mefoxin 2	amp	cefoxitin 2 g	y	+	n
Mercefex 1000	amp	ceftriaxone 1 g	y	+	n
Mercefex 250	amp	ceftriaxone 250 mg	y	+	n
Mercefex 500	amp	ceftriaxone 500 mg	y	+	n
Merck-Amilozide	tab	amiloride hydrochloride (m) 5 mg hydrochlorothiazide (r) 50 mg	n	-	n
Merck-Carbocisteine (1)	caps	carbocisteine (r) 375 mg	n	-	n
Merck-Carbocisteine (2) <i>mucoflem</i>	syr	carbocisteine (r) 250 mg	n	-	n
Merck-Co-Trimoxazole (1)	tab	sulfamethoxazole (r) 400 mg trimethoprim (r) 80 mg	y	+	n
Merck-Co-Trimoxazole (2)	susp	sulfamethoxazole (r) 200 mg trimethoprim (r) 40 mg	y	+	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
Merck-Cough Linctus	syr	codeine phoshate 10 mg pseudoephedrine hydrochloride (m) 30 mg triprolidine 1,25 mg	n	-	n
Merckenzyme	tab	bromelains (r) 750 IU fel tauri 30 mg pancreatin 400 mg	n	-	n
Merck-Expectorant	syr	codeine phoshate 7,5 mg guaiifenesin (r) 100 mg pseudoephedrine hydrochloride (m) 20 mg triprolidine 1,25 mg	n	-	n
Merck-Expectorant paed	syr	codeine phoshate 3 mg guaiifenesin (r) 50 mg pseudoephedrine hydrochloride (m) 12 mg triprolidine 0,6 mg	n	-	n
Merck-Fed (1)	tab	pseudoephedrine hydrochloride (m) 30 mg triprolidine 1,25 mg	n	-	n
Merck-Fed (2)	syr	pseudoephedrine hydrochloride (m) 30 mg triprolidine 1,25 mg	n	-	n
Merck-Flu	syr	dextromethorphan hydrobromide (m) 15 mg paracetamol (r) 500 mg phenylpropanolamine hydrochloride (m) 25 mg	n	-	n
Merck-Furosemide	tab	furosemide (r) 40 mg	y	+	n
Merck-Gesic (1)	sol	paracetamol (r) 120 mg	y	+	n
Merck-Gesic (2)	tab	codeine phoshate 8 mg paracetamol (r) 500 mg	n	-	n
Merck-Methyldopa	tab	metyldopa (r) 250 mg	y	+	n
Merck-Metronidazole 200	tab	metronidazole (r) 200 mg	y	+	n
Merck-Metronidazole 400	tab	metronidazole (r) 400 mg	y	+	y
Merck-Oxybutynin	tab	oxybutynin (r)	n	+	n
Merck-Piroxicam 10	caps	piroxicam (r) 10 mg	n	-	n
Merck-Piroxicam 20	caps	piroxicam (r) 20 mg	n	-	n
Metoprolol 100 mg Merck	tab	metoprolol tartrate 100 mg	y	+	y
Metoprolol 50 mg Merck	tab	metoprolol tartrate 50 mg	y	+	y
Midecamin (1)	susp	miocamycin 2 g	n	-	n
Midecamin (2)	susp	miocamycin 4 g	n	-	n
Midecamin 600	tab	miocamycin 600 mg	n	-	n
Mio-Citalgan (2)	tab	carisoprodol (r) 175 mg paracetamol (r) 350 mg	n	-	n
Mio-citalgan (3)	tab	caffeine 30 mg carisoprodol (r) 150 mg paracetamol (r) 325 mg Vit. B1: 50 mg Vit. B12: 1000 mcg Vit. B6: 100 mg	n	-	n
Movipride (2)	caps	bromopride (r) 10 mg	n	-	n
Movipride (4)	drop	bromopride (r) 12 mg	n	-	n
Mucoflux	orsol	carbocisteine (r) 250 mg	n	-	n
Mucoflux Pediatrico	orsol	carbocisteine (r) 100 mg	n	-	n
Multibionta (1)	amp	nicotinamide (r) 10 mg panthenol (r) 2,5 mg Vit. A: 1.000 IU Vit. B1: 5 mg Vit. B2: 1 mg Vit. B6: 1,5 mg Vit. C: 50 mg Vit. E: 0,5 mg	n	-	n
Multibionta 5500	caps	calcium pantothenate (p) 20 mg folic acid (r) 200 µg nicotinamide (r) 30 mg Vit. A: 5500 IU Vit. B1: 10 mg Vit. B12: 8 µg Vit. B2: 10 mg Vit. B6: 5 mg Vit. C: 100 mg Vit. D3: 500 IU Vit. E: 10 mg	n	-	n
Multibionta Inf.	inf	nicotinamide (r) 100 mg panthenol (r) 25 mg Vit. A: 10 000 IU Vit. B1: 50 mg Vit. B2: 10 mg Vit. B6: 15 mg Vit. C: 500 mg Vit. E: 5 mg	n	-	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>E.Merck (ctd.)</b>					
Multibionta M (1)	caps	calcium 20 mg calcium pantothenate (p) 20 mg copper 200 µg folic acid (r) 200 µg iodine 150 µg iron 10 mg magnesium 5 mg manganese 500 µg nicotinamide (r) 30 mg potassium 1 mg Vit. A: 5500 IU Vit. B1: 10 mg Vit. B12: 8 µg Vit. B2: 10 mg Vit. B6: 5 mg Vit. C: 100 mg Vit. D3: 500 IU Vit. E: 10 mg zinc 1,5 mg	n	-	n
Multibionta M (2)	syr	minerals further vitamines	n	-	n
Multibionta Sirup	syr	nicotinamide (r) 10 mg Vit. A: 3000 IU Vit. B1: 1,5 mg Vit. B12: 3 µg Vit. B2: 1,2 mg Vit. B6: 1 mg Vit. C: 50 mg Vit. D3: 400 IU	n	-	n
Multivitaminico & Minerais com Ginseng	caps	extr. rad. pan. ginseng ?mg further vitamines ?mg minerals ?mg	n	-	n
Nasivin (2)	drop	oxymetazoline hydrochloride (m) ?mg	n	+	n
Nasivin 0,01%	drop	oxymetazoline hydrochloride (m) 0,01 %	n	+	y
Nasivin 0,025% iliadin, rhinofrenol	drop	oxymetazoline hydrochloride (m) 0,025 %	n	+	y
Nasivin 0,05% iliadin, rhinofrenol	drop	oxymetazoline hydrochloride (m) 0,05 %	n	+	y
Nene-Dent (4)	sol	lidocaine hydrochloride (m) 0,5493 % trypaflavine 0,0418 %	n	-	n
Neoprox 250	tab	naproxen (r) 250 mg	y	+	n
Neoprox 500	tab	naproxen (r) 500 mg	y	+	n
Neurobion (1)	tab	Vit. B1: 100 mg Vit. B6: 150 mg	n	-	n
Neurobion 1.000	amp	Vit. B1: 100 mg Vit. B12: 1.000 mcg Vit. B6: 100 mg	n	-	y
Neurobion 10.000	amp	Vit. B1: 100 mg Vit. B12: 10.000 mcg Vit. B6: 100 mg	n	-	n
Neurobion 200 (1)	cotab	Vit. B1: 100 mg Vit. B12: 200 mcg Vit. B6: 100 mg	n	-	n
Neurobion 200 (2)	tab	Vit. B1: 100 mg Vit. B12: 200 mcg Vit. B6: 200 mg	n	-	n
Neurobion 25.000 (1) citoneurin	amp	Vit. B1: 100 mg Vit. B12: 25.000 mcg Vit. B6: 100 mg	n	-	n
Neurobion 25.000 (2)	amp	Vit. B1: 500 mg Vit. B12: 25.000 mcg Vit. B6: 500 mg	n	-	n
Neurobion 5.000 (1)	amp	Vit. B1: 100 mg Vit. B12: 5.000 mcg Vit. B6: 100 mg	n	-	n
Neurobion 5.000 (2)	cotab	Vit. B1: 100 mg Vit. B12: 5.000 mcg Vit. B6: 100 mg	n	-	n
Neurobion 50 citoneurin	cotab	Vit. B1: 100 mg Vit. B12: 50 mcg Vit. B6: 200 mg	n	-	n
Neurobion comp	amp	lidocaine (r) 30 mg Vit. B1: 100 mg Vit. B12: 1 mg Vit. B6: 100 mg	n	-	n
Neurobion forte	tab	calcium pantothenate (p) 50 mg nicotinamide (r) 100 mg Vit. B1: 10 mg Vit. B12: 15 mcg Vit. B6: 3 mg	n	-	n
<b>Merck (ctd.)</b>					
Neurofenac diclofenac	amp	diclofenac sodium (m) 75 mg	n	-	n
Neurofenac 25 diclofenac	caps	diclofenac sodium (m) 25 mg	n	+	n
Neurofenac 50 diclofenac	tab	diclofenac sodium (m) 50 mg	n	+	n
Neuromet (1)	tab	mecobalamin 500 µg	n	+	n
Neuromet (2)	amp	mecobalamin 500 µg	n	+	n
Nidonil merck-gliclazide	tab	gliclazide (r) 80 mg	y	+	n
Nitrolingual (2)	aer	glyceryl trinitrate 0,4 mg	n	+	y
No-sedat	tab	ebastine (r) 10 mg	n	-	n
Novothyral novotiral	tab	levothyroxine (m) 100 mcg liothyronine (r) 20 mcg	n	-	y
Omelcid	caps	omeprazole (r) 20 mg	n	+	n
Optifam 20	tab	famotidine (r) 20 mg	y	+	n
Optifam 40	tab	famotidine (r) 40 mg	y	+	n
Pan-Emecort (2)	crea	clioquinol (r) ?mg fluprednidene acetate (m) ?mg gentamicin sulphate (m) ?mg	n	-	n
PCAM	amp	piroxicam (r) 20 mg	n	-	n
PCAM 10 (1)	tab	piroxicam (r) 10 mg	n	-	n
PCAM 10 (2)	caps	piroxicam (r) 10 mg	n	-	n
PCAM 20 (1)	tab	piroxicam (r) 20 mg	n	-	n
PCAM 20 (2)	caps	piroxicam (r) 20 mg	n	-	n
PCAM Gel	gel	piroxicam (r) 0,5 %	n	+	n
Pentoxifilina 400 mg Merck	tab	pentoxifylline (r) 400 mg	n	-	n
Perenterol	powd	saccharomyces boulardii 200 mg	n	-	n
Perenterol 200	caps	saccharomyces boulardii 200 mg	n	-	n
Periactin (1)	tab	cyproheptadine (r) 4 mg	n	+	n
Periactin (2)	syr	cyproheptadine (r) 2 mg	n	+	n
Plenax cephoral	susp	cefixime (r) 100 mg	n	-	y
Plenax 400 Mg cephoral	caps	cefixime (r) 400 mg	n	-	n
Polybion (1)	orsol	nicotinamide (r) 300 mg panthenol (r) 60 mg Vit. B1: 40 mg Vit. B12: 40 mcg Vit. B2: 50 mg Vit. B6: 15 mg	n	-	n
Polybion (3)	tab	calcium pantothenate (p) 25 mg nicotinamide (r) 50 mg Vit. B1: 10 mg Vit. B12: 15 mcg Vit. B2: 10 mg Vit. B6: 3 mg Vit. C: 150 mg	n	-	n
Polybion Forte (1)	amp	nicotinamide (r) 40 mg panthenol (r) 6 mg Vit. B1: 10 mg Vit. B12: 8 mcg Vit. B2: 4 mg Vit. B6: 4 mg	n	-	n
Polybion Forte (2)	syr	nicotinamide (r) 20 mg panthenol (r) 3 mg Vit. B1: 5 mg Vit. B12: 3 mcg Vit. B2: 2,5 mg	n	-	n
Polybion Forte C	tab	calcium pantothenate (p) 25 mg nicotinamide (r) 50 mg Vit. B1: 15 mg Vit. B12: 10 mcg Vit. B2: 15 mg Vit. B6: 10 mg Vit. C: 300 mg	n	-	n
Polybion L	sol	lysine hydrochloride (m) 375 mg nicotinamide (r) 15 mg panthenol (r) 3 mg Vit. B1: 2 mg Vit. B12: 2 µg Vit. B2: 2,5 mg Vit. B6: 0,75 mg	n	-	n
Polybion N (1)	drop	biotin (r) 0,125 mg nicotinamide (r) 10 mg panthenol (r) 1,5 mg Vit. B1: 2,5 mg Vit. B2: 1 mg Vit. B6: 1 mg	n	-	y

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>E. Merck (ctd.)</b>					
Polybion Strong (1)	tab	calcium pantothenate (p) 25 mg nicotinamide (r) 50 mg Vit. B1: 15 mg Vit. B12: 10 mcg Vit. B2: 15 mg Vit. B6: 10 mg	n	-	n
Polybion Strong (3)	amp	calcium pantothenate (p) 6 mg nicotinamide (r) 40 mg Vit. B1: 10 mg Vit. B12: 8 mcg Vit. B2: 4 mg Vit. B6: 4 mg	n	-	n
Praxilene 200	tab	naftidrofuryl oxalate (m) 200 mg	n	-	n
Prezatim Gel Hidratante	jelly	prezatide copper acetate ?mg	n	-	n
Psiquial fluoxomerck	tab	fluoxetine (r) 20 mg	n	+	y
Ranimerck 150 cloridrato de ranitidina	tab	ranitidine hydrochloride (m) 150 mg	y	+	y
Ranimerck 300 cloridrato de ranitidina	tab	ranitidine hydrochloride (m) 300 mg	y	+	y
Ranulcid	amp	ranitidine hydrochloride (m) 50 mg	y	+	n
Ranulcid 150	tab	ranitidine (r) 150 mg	y	+	n
Ranulcid 300	tab	ranitidine (r) 300 mg	y	+	n
Ravamil Sr	tab	verapamil (r) 240 mg	n	+	n
Reflax (1)	susp	cefaclor (p) 250 mg	n	+	n
Reflax (2)	susp	cefaclor (p) 375 mg	n	+	n
Reflax 375 (1)	tab	cefaclor (p) 375 mg	n	+	n
Reflax 500	caps	cefaclor (p) 500 mg	n	+	n
Refobacin (10 mg)	amp	gentamicin (p) 10 mg	y	+	y
Refobacin (20 mg)	amp	gentamicin sulphate (m) 20 mg	y	+	n
Refobacin (40 mg)	amp	gentamicin sulphate (m) 40 mg	y	+	y
Refobacin (80 mg)	amp	gentamicin sulphate (m) 80 mg	y	+	y
Refobacin Eye Drops	eydr	gentamicin sulphate (m) 0,3 %	y	-	n
Relisan	tab	nabumetone 500 mg	n	-	n
Rhinofrenol adultos	spray	oxymetazoline hydrochloride (m) 0,05 %	n	+	y
Rhinofrenol infantil	spray	oxymetazoline hydrochloride (m) 0,025 %	n	+	y
Roxflan 10	tab	amlodipine (r) 10 mg	n	+	n
Roxflan 5	tab	amlodipine (r) 5 mg	n	+	n
Salbutamol 100 mcg Merck	aer	salbutamol (r) 100 µg	y	+	n
Sangobion (2)	orsol	biotin (r) 0,3 mg ferrous gluconate 129,5 mg nicotinamide (r) 15 mg Vit. B1: 1 mg Vit. B2: 1 mg Vit. B6: 1,5 mg	n	-	n
Sangobion (3)	caps	copper sulphate 200 mcg ferrous gluconate 250 mg folic acid (r) 1 mg manganese sulphate 200 mcg Vit. B12 with intrinsic factor 7,5 mcg Vit. C: 50 mg	n	-	n
Sclerobion 10	tab	Vit. A: 10.000 IU Vit. B6: 3 mg Vit. E: 25 mg	n	-	n
Secadine 200	tab	cimetidine 200 mg	y	+	n
Secadine 400	tab	cimetidine 400 mg	y	+	n
Sedalito	drop	paracetamol (r) 10 %	n	+	n
Sedalito Infantil	tab	paracetamol (r) 80 mg	n	+	n
Sedalmerck (4)	tab	caffeine 50 mg paracetamol (r) 500 mg pseudoephedrine hydrochloride (m) 5 mg	n	-	n
Sedalmerck (5)	tab	caffeine 50 mg paracetamol (r) 500 mg pseudoephedrine hydrochloride (m) 5 mg	n	-	n
Sedalmerck (6)	tab	caffeine 65 mg paracetamol (r) 500 mg	n	-	n
Septopal (1)	chain	gentamicin sulphate (m) 7,5 mg zirconium oxide 20 mg	n	+	y
Septopal (2)	chain	gentamicin sulphate (m) 7,5 mg glycine (p) 2,25 mg methylmetacrylate 195,25 mg zirconium oxide 20 mg	n	+	n
Septopal (3)	chain	gentamicin sulphate (m) 2,8 mg	n	+	n
Sintaverin (1) sistalgin	amp	pramiverine (r) 2,5 mg	n	-	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
Sintaverin (2) sistalgin	tab	pramiverine (r) 2 mg	n	-	n
Sintaverin Comp sistalgin comp	amp	metamizol (m) 2,25 g pramiverine (r) 2,5 mg	n	-	n
Sintaverin Comp M (1) cintaverin comp sistalgin	cotab	metamizol (m) 250 mg pramiverine (r) 2 mg	n	-	n
Sintaverin compositum N (1) sistalgin comp	drop	paracetamol (r) 100 mg pramiverine (r) 0,7 mg	n	-	n
Sintaverin compositum N (2) sistalgin comp	tab	paracetamol (r) 500 mg pramiverine (r) 2 mg	n	-	n
Sinustat	caps	paracetamol (r) 325 mg phenylpropanolamine hydrochloride (m) 18 mg	n	-	n
Slow Mag	tab	magnesium chloride 535 mg	n	+	n
Supramycin 100	caps	doxycycline (r) 100 mg	y	+	n
Teril	tab	carbamazepine (r) 200 mg	y	+	n
Toxogonin	amp	obidoxime chloride (r) 25 %	n	+	y
Tusquit	elix	ammonium chloride 125 mg diphenhydramine hydrochloride (m) 12,5 mg	n	-	n
Ulcid 150	caps	nizatidine (r) 150 mg	n	+	n
Ulcid 300	caps	nizatidine (r) 300 mg	n	+	n
Ulcogant (1) dip	susp	sucralfate (r) 1 g	n	+	y
Ulcogant (2)	gran	sucralfate (r) 1 g	n	+	y
Ultracarbon (1)	tab	activated charcoal 250 mg kaolin 125 mg	n	-	n
Ultracarbon (2)	tab	activated charcoal 250 mg	y	+	n
Vacudol	syr	codeine phosphate 5 mg paracetamol (r) 120 mg promethazine hydrochloride (m) 6,5 mg	n	-	n
Vacudol Forte	tab	caffeine 32 mg codeine phosphate 8 mg meprobamate (r) 150 mg paracetamol (r) 320 mg	n	-	n
Vitamina E	caps	Vit. E: 400 IU	n	-	n
Vitaminas A,C&E com Seleno	caps	selenium ?mg Vit. A: ?mg Vit. C: ?mg Vit. E: ?mg	n	-	n
Wintogeno	oint	capsicum oleoresin 0,3 % menthol glycerinamyl ?mg methyl salicylate 12,17 % ol. eucalypti 0,11 % thymol 0,1 %	n	-	n
Zoxil 125	susp	amoxicillin (r) 125 mg	y	+	n
Zoxil 250 (1)	caps	amoxicillin (r) 250 mg	y	+	n
Zoxil 250 (2)	susp	amoxicillin (r) 250 mg	y	+	n
Zoxil 500	caps	amoxicillin (r) 500 mg	y	+	n
<b>Engelhard</b>					
Citramin	tab	caffeine 10 mg mepyramine maleate 5 mg salicylamide 220 mg Vit. C: 30 mg	n	-	n
Glycilax 0,75	supp	glycerol, iodinated 0,75 g	n	+	y
Glycilax 1	supp	glycerol, iodinated 1 g	n	+	y
Isla-Mint	cotab	lichen islandicus 100 mg	n	+	y
Isla-Moos	cotab	lichen islandicus 80 mg	n	+	y
Nisita	ointm	sodium bicarbonate 7,2 g sodium chloride 2,8 g	n	+	y
Prospan (1)	drop	dried ivy leaf extract 2 %	n	-	y
Prospan (2)	syr	dried ivy leaf extract 0,7 g	n	-	y
Prospan Efferves.	tab	dried ivy leaf extract 65 mg	n	-	y
Trachisan	cotab	chlorhexidine gluconate 1 mg lidocaine hydrochloride (m) 1 mg tyrothricin (r) 0,5 mg	n	-	y
Trachisan Sore Throat Gargle	sol	chlorhexidine gluconate 0,2 % lidocaine hydrochloride (m) 1,1 %	n	-	n
Trachitol	cotab	aluminium 1 mg lidocaine hydrochloride (m) 1 mg sodium propyl hydroxybenzoate 1,8 mg	n	-	n
Tyrosur (1)	powd	tyrothricin (r) 0,1 %	n	-	y
Tyrosur (2)	ointm	cetylpyridinium chloride (r) 0,5 % tyrothricin (r) 0,1 %	n	-	y

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>Falk</b>					
Budosan 3	caps	budenoside (r) 3 mg	n	+	n
Chenofalk	caps	chenodeoxycholic acid (r) 250 mg	n	-	y
Falkamin	gran	calcium pantothenate (p) 4 mg folic acid (r) 0,1 mg isoleucine (r) 1,1 g leucine (r) 1,1 g magnesium 91 mg nicotinamide (r) 5 mg valine (r) 1,1 g Vit. B12: 2 mcg Vit. B1-nitrat 0,6 mg Vit. B2: 0,8 mg Vit. B6 hydrochloride 0,8 mg Vit. C: 30 mg Vit. E acetate 8,8 mg zinc 5 mg	n	-	n
Hepatofalk Planta	caps	extr. chelidoni 100 mg extr. curcumae 25 mg extr. Silybum marianum 140 mg	n	-	n
Mucofalk	gran	plantaginis ovatae testa 3,25 g	n	+	y
Salofalk	enem	mesalazine (r) 6,667 %	y	+	y
Salofalk 250 (1)	supp	mesalazine (r) 250 mg	y	+	y
Salofalk 250 (2)	tab	mesalazine (r) 250 mg	y	+	y
Salofalk 500 (1)	cotab	mesalazine (r) 500 mg	y	+	y
Salofalk 500 (2)	supp	mesalazine (r) 500 mg	y	+	y
Ursofalk 250	caps	ursodeoxycholic acid (r) 250 mg	n	+	y
<b>Fresenius</b>					
Adrenaline-Fresenius	amp	epinephrine (r) 1 mg	y	+	n
Alexan 100 (2)	amp	cytarabine (r) 100 mg	y	+	n
Alexan 500 (2)	amp	cytarabine (r) 500 mg	n	+	n
Amikacin-Fresenius 100	amp	amikacin 100 mg	n	+	n
Amikacin-Fresenius 1000	amp	amikacin 1 g	y	+	n
Amikacin-Fresenius 250	amp	amikacin 250 mg	n	+	n
Amikacin-Fresenius 500	amp	amikacin 500 mg	n	+	n
Aminophyllin IV-Fresenius	amp	aminophylline 250 mg	y	-	n
Ampicillin-Fresenius 250	amp	ampicillin sodium (m) 250 mg	y	+	n
Ampicillin-Fresenius 500	amp	ampicillin sodium (m) 500 mg	y	+	n
Ascorbic Acid-Fresenius	amp	Vit. C: 500 mg	n	+	n
ATG-Fresenius	amp	dibasic sodium phosphate 0,57 mg immunoglobulin, rabbit 20 mg monobasic sodium phosphate 0,22 mg sodium chloride 9 mg	n	+	n
Atropine sulphate-Fresenius 0,5	amp	atropine sulphate 0,5 mg	n	+	n
Atropine sulphate-Fresenius 0,6	amp	atropine sulphate 0,6 mg	n	+	n
Atropine sulphate-Fresenius 1	amp	atropine sulphate 1 mg	y	+	n
Atropine sulphate-Fresenius 1,2	amp	atropine sulphate 1,2 mg	n	+	n
Azapress	tab	azathioprine 50 mg	y	+	n
Benzathine Penicillin-Fresenius 1,2	amp	benzathine benzylpenicillin (r) 1,2 Mio I.E.	n	+	n
Benzathine Penicillin-Fresenius 2,4	amp	benzathine benzylpenicillin (r) 2,4 Mio I.E.	y	+	n
Benzyl Penicillin-Fresenius 1	amp	benzylpenicillin sodium (m) 1 Mio I.E.	y	+	n
Benzyl Penicillin-Fresenius 5	amp	benzylpenicillin sodium (m) 5 Mio I.E.	y	+	n
Cefazolin-Fresenius 1000	amp	cefaclor sodium (m) 1 g	y	+	n
Cefazolin-Fresenius 500	amp	cefaclor sodium (m) 500 mg	y	+	n
Clindamycin-Fresenius	amp	clindamycin 600 mg	y	+	n
Cloxacillin-Fresenius 250	amp	cloxacillin sodium 250 mg	y	+	n
Cloxacillin-Fresenius 500	amp	cloxacillin sodium 500 mg	y	+	n
Dopamine HCl-Fresenius	inf	dopamine hydrochloride (m) 200 mg	n	+	n
Dopram-Fresenius	amp	doxapram HCl 20 mg	n	+	y
Ergometrine Maleate-Fresenius	amp	ergometrine maleate 0,5 mg	n	+	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
Fentanyl-Fresenius	amp	fentanyl 100 µg	n	+	n
Fluphenazine-decanoate- Fresenius	amp	fluphenazine decanoate 25 mg	y	+	n
Furosemide-Fresenius	amp	furosemide (r) 20 mg	y	+	n
Gentamycin sulphate-Fresenius 10	amp	gentamicin sulphate (m) 10 mg	y	+	n
Gentamycin sulphate-Fresenius 40	amp	gentamicin sulphate (m) 40 mg	y	+	n
Glycerosteril 10%	inf	glucose 27,5 g glycerol, iodinated 100 g sodium chloride 4,5 g	y	+	y
Haes-Steril 10%	inf	hydroxyethyl starch 100 g sodium chloride 9 g	y	+	y
Haes-Steril 3%	inf	hydroxyethyl starch 30 mg sodium chloride 9 g	y	+	y
Haes-Steril 6%	inf	hydroxyethyl starch 60 g sodium chloride 9 g	y	+	y
Heparin sodium-Fresenius 1000	amp	heparin sodium (r) 1000 IU	y	+	n
Heparin sodium-Fresenius 25000	amp	heparin sodium (r) 25000 IU	n	+	n
Heparin sodium-Fresenius 5000	amp	heparin sodium (r) 5000 IU	y	+	n
Ketamine HCl-Fresenius 10	amp	ketamine hydrochloride 10 mg	n	+	n
Ketamine HCl-Fresenius 100	amp	ketamine hydrochloride 100 mg	n	+	n
Ketamine HCl-Fresenius 50	amp	ketamine hydrochloride 50 mg	y	+	n
Laspar	amp	l-asparaginase 10.000 I.E.	y	+	n
Lignocaine HCl-Fresenius 10	amp	lidocaine hydrochloride (m) 10 mg	y	+	n
Lignocaine HCl-Fresenius 2%	amp	lidocaine hydrochloride (m) 2 %	y	-	n
Lignocaine HCl-Fresenius 20	amp	lidocaine hydrochloride (m) 20 mg	y	+	n
Medroxyprogesterone Acetat-Fresenius	amp	medroxyprogesterone acetat 150 mg	y	+	n
Mepyramine Maleate-Fresenius	amp	mepyramine maleate 50 mg	n	-	n
Morphine Sulphate-Fresenius 10	amp	morphine sulphate 10 mg	y	+	n
Morphine Sulphate-Fresenius 15	amp	morphine sulphate 15 mg	y	+	n
Naloxone HCl-Fresenius 0,02	amp	naloxone hydrochloride (m) 0,02 mg	n	+	n
Naloxone HCl-Fresenius 0,4	amp	naloxone hydrochloride (m) 0,4 mg	y	+	n
Neophedan 10	tab	tamoxifen 10 mg	y	+	n
Neophedan 20	tab	tamoxifen 20 mg	y	+	n
Neostigmine Methylsulphate-Fresenius 0,5	amp	neostigmine methylsulphate 0,5 mg	y	+	n
Neostigmine Methylsulphate-Fresenius 2,5	amp	neostigmine methylsulphate 2,5 mg	y	+	n
Omnopon-Fresenius	amp	codeine hydrochloride 1,04 mg morphine hydrochloride 13,44 mg papaverine hydrochloride 1,2 mg	n	-	n
Pancuronium Bromide-Fresenius	amp	pancuronium (m) 4 mg	y	+	n
Pentazocine-Fresenius	amp	pentazocine 30 mg	n	-	n
Pethidine HCl-Fresenius 100	amp	pethidine (r) 100 mg	y	-	n
Pethidine HCl-Fresenius 25	amp	pethidine (r) 25 mg	y	-	n
Pethidine HCl-Fresenius 50	amp	pethidine (r) 50 mg	y	-	n
Plasmasteril	inf	hydroxyethyl starch 60 g sodium chloride 9 g	y	+	y
Promethazine HCl-Fresenius	amp	promethazine hydrochloride (m) 25 mg	n	+	n
Propofol 1%- Fresenius	amp	propofol 10 mg	n	+	y
Soluvit Novum	inf	biotin (r) 60 µg folic acid (r) 0,4 mg nicotinamide (r) 40 mg pantothenic acid 15 mg Vit. B1: 3,2 mg Vit. B12: 5 µg Vit. B2: 3,6 mg Vit. B6: 4 mg Vit. C: 100 mg	n	-	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>Fresenius (ctd.)</b>					
Suxamethonium Chloride-Fresenius	amp	suxamethonium chloride (r) 50 mg	n	+	n
Tobramycin Sulphate-Fresenius	amp	tobramycin sulphate 80 mg	y	+	n
Trichazole	amp	metronidazole (r) 500 mg	y	+	n
Voluven	inf	poly(0-2-hydroxyethyl) starch 60 g sodium chloride 9 g	y	+	y
<b>Grünenthal</b>					
Agiolax (3)	gran	fruct. sennae 12,4 % plantaginis ovatae semen 52 % plantaginis ovatae testa 2,2 %	n	-	y
Aldactone 100	tab	spironolactone (r) 100 mg	n	+	y
Aldactone 25	tab	spironolactone (r) 25 mg	y	+	y
Alinax	susp	naproxen sodium (m) 2,5 %	n	+	n
Alinax 275	tab	naproxen sodium (m) 275 mg	y	+	n
Alinax 550	tab	naproxen sodium (m) 550 mg	y	+	n
Amefin	susp	quinfamide (r) 1 %	n	-	n
Amefin 100	tab	quinfamide (r) 100 mg	n	-	n
Belara	tab	chlormadinone 2 mg ethinylestradiol (r) 0,03 mg	n	+	y
Broncho-vaxom adulto	caps	antigen of Diplococcus pneumoniae ?mg antigen of Haemophilus influenzae ?mg antigen of klebsiella ozaenae ?mg antigen of Klebsiella pneumoniae ?mg antigen of neisseria catarrhalis ?mg antigen of staphylococcus aureus ?mg antigen of streptococcus pyogenes ?mg antigen of streptococcus viridans ?mg	n	-	y
Broncho-vaxom infantil	caps	antigen of Diplococcus pneumoniae ?mg antigen of Haemophilus influenzae ?mg antigen of klebsiella ozaenae ?mg antigen of Klebsiella pneumoniae ?mg antigen of neisseria catarrhalis ?mg antigen of staphylococcus aureus ?mg antigen of streptococcus pyogenes ?mg antigen of streptococcus viridans ?mg	n	-	y
Codipront (1)	caps	codeine 30 mg phenyltoloxamine (r) 10 mg	n	-	y
Codipront (3)	susp	codeine 220 (219) mg phenyltoloxamine (r) 70 (72,3) mg	n	-	y
Collomack	sol	lactic acid 0,5 g lauromacrogol 400 (r) 0,2 g salicylic acid 2 g	n	-	y
Cytotec 200	tab	misoprostol (r) 200 mcg	n	+	y
Dicetel 100 ciproxina	tab	pinaverium bromide (r) 100 mg	n	-	n
Dicetel 50	tab	pinaverium bromide (r) 50 mg	n	-	n
Divigel	jelly	estradiol (r) 0,1 %	n	+	n
Doxiproct	oint	calcium dobesilate (r) 4 % lidocaine hydrochloride (m) 2 %	n	-	n
Grunicina	susp	amoxicillin (r) 5 %	y	+	y
Grunicina 500	tab	amoxicillin (r) 500 mg	y	+	y
Legalon 150	caps	silymarin 150 mg	n	-	n
Levopront	syr	levodropropizine 0,6 %	n	-	n
Lomotil	tab	atropine sulphate 0,025 mg diphenoxylate (r) 2,5 mg	n	-	n
Maxaquin 200	tab	lomefloxacin hydrochloride (m) 200 mg	y	+	n
Megacillin (1) prevecillina oral	orsol	phenoxytmethylpenicillin potassium (m) 300.000 IU	y	+	y
Megacillin 1,5 Mega prevecillina oral 1,5 mega	tab	phenoxytmethylpenicillin potassium (m) 1.500.000 I.E.	y	+	y
Megapenil (1) penicillin gr.	amp	clemizole penicillin (r)	n	+	y
Megapenil (2)	amp	clemizole penicillin (r)	n	+	n
Megapenil Forte (1)	amp	benzylpenicillin sodium (m)	n	+	y

Brand synonym(s)	Dos	Active ingredients	W	A	R
megacillin		clemizole penicillin (r) lidocaine hydrochloride (m) 40 mg			
Megapenil Tabletas megacillin	tab	phenoxytmethylpenicillin (r) 1 Mega IU	n	+	y
Meslon 10	caps	morphine sulphate 10 mg	n	+	y
Meslon 30	caps	morphine sulphate 30 mg	n	+	y
Meslon 60	caps	morphine sulphate 60 mg	n	+	y
Mesulid (1)	susp	nimesulide (r) 1 %	n	-	n
Mesulid (2)	sol	nimesulide (r) 5 %	n	-	n
Mesulid 100	tab	nimesulide (r) 100 mg	n	-	n
Methadose 10	tab	methadone hydrochloride 10 mg	n	+	n
Methadose 40	tab	methadone hydrochloride 40 mg	n	+	n
Metodine (2)	tab	diiiodohydroxyquinoline (r) 325 mg metronidazole (r) 250 mg	n	-	n
Metodine (4)	susp	diiiodohydroxyquinoline (r) 200 mg metronidazole benzoate (m) 321,6 mg	n	-	n
Metodine DF (1)	susp	diloxanid furoate (m) 250 mg metronidazole (r) 200 mg	n	-	n
Metodine DF (2)	tab	diloxanid furoate (m) 500 mg metronidazole (r) 400 mg	n	-	n
Microfemin	cotab	ethinylestradiol (r) 30 µg levonorgestrel (r) 150 µg	y	+	n
Microfemin CD	cotab	ethinylestradiol (r) 30 µg ferrous fumarate 76 mg levonorgestrel (r) 150 µg	n	+	n
Miravelle	cotab	desogestrel (r) 150 µg ethinylestradiol (r) 30 µg	n	-	y
Miravelle suave	cotab	desogestrel (r) 150 mg ethinylestradiol (r) 20 µg	n	-	y
Naprosyn	amp	naproxen (r) 500 mg	n	-	n
Naprosyn 250 (1) proxen	caps	naproxen (r) 250 mg	n	+	n
Naprosyn 500 (1) proxen	tab	naproxen (r) 500 mg	y	+	n
Naprosyn 750 Ret	tab	naproxen (r) 750 mg	y	+	n
Naprosyn Gel	gel	naproxen (r) 10 %	n	+	n
Ossin	tab	sodium fluoride 40 mg	y	-	y
Prevecilina 1000	amp	clemizole penicillin (r) 1.000.000 I.E.	n	+	y
Prevecilina 4000	amp	benzylpenicillin sodium (m) 3.600.000 I.E. clemizole penicillin (r) 400.000 I.E	n	+	y
Pro-banthine	cotab	propantheline bromide (r) 15 mg	n	-	n
Reparil Gel	gel	diethylamine salicylate 5 % escin 1 %	n	-	y
Supraviran	crea	aciclovir (r) 5 %	n	-	y
Supraviran 200	tab	aciclovir (r) 200 mg	y	+	n
Supraviran 400	tab	aciclovir (r) 400 mg	n	+	n
Supraviran 800	tab	aciclovir (r) 800 mg	n	+	n
Supraviran IV	inf	aciclovir (r) 250 mg	y	+	y
Synalar (2) jellin	crea	fluocinolone acetonide (r) 0,025 %	y	+	y
Synalar N jellin	crea	fluocinolone acetonide (r) 0,025 % neomycin hydrochloride (m) 0,35 %	n	-	y
Tebonin (1)	drop	extr. ginkgo biloba 40 mg	n	-	y
Tebonin F	tab	extr. ginkgo biloba ?	n	-	y
Topsym (2)	crea	fluocinonide (r) 0,5 mg	y	+	n
Topsym Polyclavente (1)	crea	fluocinonide (r) 0,5 mg gramicidin (r) 0,25 mg neomycin hydrochloride (m) 2,5 mg nystatin (r) 100.000 IU	n	-	n
Topsym Polyclavente (2)	oint	fluocinonide (r) 0,5 mg gramicidin (r) 0,25 mg neomycin hydrochloride (m) 2,5 mg nystatin (r) 100.000 IU	n	-	n
Tradol (1)	amp	tramadol hydrochloride (m) 100 mg	y	+	y
Tradol (2)	drop	tramadol hydrochloride (m) 100 mg	y	+	y
Tradol 50	caps	tramadol hydrochloride (m) 50 mg	n	+	y
Tradol retard 100 mg	tab	tramadol hydrochloride (m) 100 mg	y	+	y
Tramal (1)	amp	tramadol hydrochloride (m) 50 mg	y	+	y
Tramal (2) tradol	amp	tramadol hydrochloride (m) 100 mg	y	+	y
Tramal (3) tradol	drop	tramadol hydrochloride (m) 100 mg	y	+	y
Tramal 50 tradol	caps	tramadol hydrochloride (m) 50 mg	n	+	y
Tramal Long 100	tab	tramadol (r) 100 mg	y	+	y
Turos 400	tab	rokitamycin 400 mg	y	+	n
Uro-Vaxom 6	caps	Extr. escherichiae coli 6 mg	n	-	y
Verum 8	tab	betahistidine hydrochloride (m) 8 mg	n	-	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>Grünenthal (ctd.)</b>					
Vulamox (1)	susp	amoxicillin (r) 5 % clavulanic acid (r) 1,25 %	n	+	n
Vulamox 500	tab	amoxicillin (r) 500 mg clavulanic acid (r) 125 mg	y	+	n
<b>Hameln Pharma</b>					
Dotrex	amp	dobutamine 250 mg	n	+	n
Stigma 0,5	amp	neostigmine methylsulphate 0,5 mg	y	+	n
Stigma 2,5	amp	neostigmine methylsulphate 2,5 mg	y	+	n
<b>Heumann</b>					
Narcarin	tab	benzbromarone (r) 100 mg	n	+	n
<b>Hexal</b>					
ACC	orsol	acetylcysteine (r) 2 g	n	-	y
ACC 100	tab	acetylcysteine (r) 100 mg	n	-	y
ACC 200 (1)	caps	acetylcysteine (r) 200 mg	n	-	y
ACC 200 (2)	tab	acetylcysteine (r) 200mg	n	-	y
Acic 200 <i>herpesil, vyrohexal</i>	tab	aciclovir (r) 200 mg	y	+	y
Acic 400 <i>vyrohexal</i>	tab	aciclovir (r) 400 mg	n	+	y
Acic Creme <i>herpesil</i>	crea	aciclovir (r) 50 mg	n	-	y
Aflamin 25	caps	indometacin (r) 25 mg	n	+	n
Ainex	tab	ibuprofen (r) 400 mg	y	+	n
Alersan (1)	tab	betamethasone (r) 2 mg	y	+	n
Alersan (2)	syr	betamethasone (r) 0,5 mg	n	+	n
Alersan (3)	crea	betamethasone (r) ?	n	+	n
Alivioderm	oint	nitrofurral (p) ?	n	-	n
Alopurinol	tab	allopurinol (r) 300 mg	n	+	n
Amidalin (1)	cotab	benzocaine (r) ? tyrothrinic (r) ?	n	-	n
Amidalin (2)	spray	benzocaine (r) ? tyrothrinic (r) ?	n	-	n
Amiloretik	tab	amiloride hydrochloride (m) 5 mg hydrochlorothiazide (r) 50 mg	n	-	y
Amiohexal	tab	amiodarone hydrochloride (m) 200 mg	n	+	y
Amlovasc 10	tab	amlodipine (r) 10 mg	n	+	n
Amlovasc 5	tab	amlodipine (r) 5 mg	n	+	n
Amoxihexal (1) <i>amoxicillin-hexal amoxinca</i>	tab	amoxicillin (r) 500 mg	y	+	y
Amoxihexal (2) <i>amoxinca</i>	susp	amoxicillin (r) 250 mg	y	+	y
Anartrit 10	caps	piroxicam (r) 10 mg	n	-	n
Anartrit 20	caps	piroxicam (r) 20 mg	n	-	n
Atehexal 100 <i>hexablok</i>	tab	atenolol (r) 100 mg	y	+	y
Atehexal 50 <i>hexablok</i>	tab	atenolol (r) 50 mg	y	+	y
Atenopress 100	tab	atenolol (r) 100 mg	y	+	n
Atenopress 50	tab	atenolol (r) 50 mg	y	+	n
Azarek <i>zaprine</i>	tab	azathioprine 50 mg	y	+	y
Bacteric (1)	tab	sulfamethoxazole (r) 400 mg trimethoprim (r) 80 mg	y	+	n
Bacteric (2)	susp	sulfamethoxazole (r) 4 % trimethoprim (r) 0,8 %	y	+	n
Bexacal 1000	tab	calcium 1000 mg	n	+	n
Bexacal 500	tab	calcium 500 mg	n	+	n
Bexalcor SR 400	tab	bezafibrate (r) 400 mg	n	-	y
Bimoxan (1)	susp	amoxicillin (r) 250 mg	y	+	n
Bimoxan (2)	susp	amoxicillin (r) 500 mg	y	+	n
Bimoxan 500	caps	amoxicillin (r) 500 mg	y	+	n
Bromazanil 3	tab	bromazepam 3 mg	y	+	y
Bromazanil 6	tab	bromazepam 6 mg	y	+	y
Captohexal 12,5 <i>captoperil captotec</i>	tab	captoperil (r) 12,5 mg	y	+	y
Captohexal 25 <i>captoperil captotec ecapril</i>	tab	captoperil (r) 25 mg	y	+	y
Captohexal 50 <i>captoperil captotec</i>	tab	captoperil (r) 50 mg	y	+	y

Brand synonym(s)	Dos	Active ingredients	W	A	R
ecapril					
Captohexal Comp 25/12,5 <i>captoretic</i>	tab	captoperil (r) 25 mg hydrochlorothiazide (r) 12,5 mg	n	+	y
Captohexal Comp 50/25 <i>captoretic</i>	tab	captoperil (r) 50 mg hydrochlorothiazide (r) 25 mg	n	+	y
Captohexal Comp. <i>captoperil+hidroclorotiazida</i>	tab	captoperil (r) ?mg hydrochlorothiazide (r) ?mg	n	+	n
Cec (1)	susp	cefaclor (p) 2,5 %	n	+	y
Cec (2)	susp	cefaclor (p) 5 %	n	+	y
Cec 500 (1)	tab	cefaclor (p) 500 mg	n	+	y
Cec 500 (2)	caps	cefaclor (p) 500 mg	n	+	n
Cetohexal	tab	ketoconazol 200 mg	n	+	n
Cicloral 100 <i>ciclohexal</i>	caps	ciclosporin 100 mg	y	+	y
Cicloral 25 <i>ciclohexal</i>	caps	ciclosporin 25 mg	y	+	y
Cicloral Sol <i>ciclohexal</i>	sol	ciclosporin 100 mg	n	+	y
Cimehexal 200 <i>cimetedina hexamet</i>	tab	cimetidine 200 mg	y	+	y
Cimehexal 400 <i>cimetedina hexamet</i>	tab	cimetidine 400 mg	y	+	y
Ciprohexal 250 <i>ciprobiot</i>	tab	ciprofloxacin (r) 250 mg	y	+	y
Ciprohexal 500 <i>ciprobiot</i>	tab	ciprofloxacin (r) 500 mg	y	+	y
Clarilerg	tab	loratadine 10 mg	n	+	n
Clindahexal	caps	clindamycin 150 mg	y	+	y
Clomhexal	tab	clomifene citrate (m) 50 mg	y	+	y
Cotrimhexal forte <i>sulfametaxol+ trimetoprima</i>	tab	sulfamethoxazole (r) 800 mg trimethoprim (r) 160 mg	y	+	y
Cromohexal	spray	cromoglicic acid, disodium salt (m) 20 mg	n	+	n
Cromohexal (2)	eydro	cromoglicic acid, disodium salt (m) 20 mg	n	+	y
Dermazole	crea	miconazol nitrate (m) 2 %	y	+	n
Dexametonal	ointm	dexamethasone (r) ?mg	y	+	n
Diclac (1)	amp	diclofenac sodium (m) 75 mg	n	-	y
Diclac (2)	jelly	diclofenac sodium (m) 1 %	n	+	y
Diclac 100	drg	diclofenac sodium (m) 100 mg	n	+	n
Diclac 150	tab	diclofenac sodium (m) 150 mg	n	+	y
Diclac 50	tab	diclofenac sodium (m) 50 mg	n	+	y
Diclac 75	tab	diclofenac sodium (m) 75 mg	n	+	y
Diclohexal 100	supp	diclofenac (r) 100 mg	n	+	n
Diclohexal 25	tab	diclofenac (r) 25 mg	n	+	n
Diclohexal 50 <i>diclofenaco sodico infladoren</i>	tab	diclofenac (r) 50 mg	n	+	n
Diclokal	drop	diclofenac sodium (m) 1,5 %	n	+	n
Diclokal-P 100	tab	diclofenac potassium (m) 100 mg	n	+	n
Diclokal-P 50	tab	diclofenac potassium (m) 50 mg	n	+	n
Doxacor 2 <i>mesilato de doxazosina</i>	tab	doxazosin (r) 2 mg	y	+	y
Doxacor 4 <i>mesilato de doxazosina</i>	tab	doxazosin (r) 4 mg	y	+	y
Doxycycline <i>doxicilina</i>	tab	doxycycline (r) 100 mg	y	+	y
Ecapril 25	tab	captoperil (r) 25 mg	y	+	y
Ecapril 50	tab	captoperil (r) 50 mg	y	+	y
Ecapril compositum	tab	captoperil (r) hydrochlorothiazide (r)	n	+	y
Enahexal 10 <i>enaprotec HR-enalapril maleate</i>	tab	enalapril maleate 10 mg	y	+	y
Enahexal 2,5 <i>HR-enalapril maleate</i>	tab	enalapril maleate 2,5 mg	y	+	y
Enahexal 20 <i>enaprotec HR-enalapril maleate</i>	tab	enalapril maleate 20 mg	y	+	y
Enahexal 5 <i>HR-enalapril maleate</i>	tab	enalapril maleate 5 mg	y	+	y
Enahexal Comp (1) <i>co-enaprotec</i>	tab	enalapril maleate 20 mg hydrochlorothiazide (r) 12,5 mg	n	+	n
Enahexal Comp (2) <i>co-enaprotec</i>	tab	enalapril maleate 10 mg hydrochlorothiazide (r) 25 mg	n	+	y

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>Hexal (ctd.)</b>					
Ergomemor (1)	cotab	calcium glycerophosphate ?mg glutamate ?mg "etc." ?mg	n	-	n
Ergomemor (2)	susp	calcium glycerophosphate glutamate "etc."	n	-	n
Femizole plus (1)	caps	ketoconazol 200 mg secnidazol (r) 250 mg	n	-	n
Femizole plus (2)	vsup	ketoconazol 400 mg secnidazol (r) 500 mg	n	-	n
Fluneurin 20	caps	fluoxetine (r) 20 mg	n	+	y
Fluoxetina	caps	fluoxetine (r) 20 mg	n	+	y
Flutamida	tab	flutamide (r) 250 mg	n	+	n
Flutec	caps	fluconazole (r) 150 mg	y	+	n
Fluxal 20	tab	fluoxetine (r) 20 mg	n	+	y
Fluzol 150	caps	fluconazole (r) 150 mg	y	+	n
Fluzol 200	caps	fluconazole (r) 200 mg	y	+	n
Fluzol 50	caps	fluconazole (r) 50 mg	y	+	n
Fluzol Inf	inf	fluconazole (r) 2 mg	y	+	n
Fratalax (1)	tab	extr. cassiae fistula ?mg extr. fruct. sennae ?mg "etc."	n	-	n
Gastridin 150	cotab	ranitidine (r) 150 mg	n	+	y
Gastridin 300	cotab	ranitidine (r)	n	+	y
Gastroplus (1)	tab	aluminium hydroxide ?mg dimeticone (r) ?mg magnesium ?mg	n	-	n
Gastroplus (2)	gel	aluminium hydroxide ?mg dimeticone (r) ?mg magnesium ?mg	n	-	n
Glihexal	tab	glibenclamide (r) 5 mg	y	+	n
Gripomatine (1)	syr	guaifenesin (r) ?mg metamizol (m) ?mg Vit. C: ?mg	n	-	n
Gripomatine (2)	tab	guaifenesin (r) ?mg metamizol (m) ?mg Vit. C: ?mg	n	-	n
Hexaltina	tab	lovastatin (r) 20 mg	n	+	n
Hexarone 100	tab	amiodarone hydrochloride (m) 100 mg	n	+	n
Hexarone 200	tab	amiodarone hydrochloride (m) 200 mg	n	+	n
Hexazide	tab	hydrochlorothiazide (r) 25 mg	y	+	n
Infladoren 100	tab	diclofenac sodium (m) 100 mg	n	+	n
Infladoren Gel	gel	diclofenac diethylammonium salt ?mg	n	+	n
Kalostop	sol	lactic acid ?mg salicylic acid ?mg "etc." ?mg	n	-	n
Keflaxina	susp	cefalexin (p) 250 mg	n	+	n
Keflaxina 500	caps	cefalexin (p) 500 mg	n	+	n
Ketaxal 1	caps	ketotifen (r) 1 mg	n	-	y
Ketohexal	syr	ketotifen (r) 1 mg	n	-	n
Klaritran (1)	susp	clarithromycin 2,5 %	y	+	n
Klaritran (2)	susp	clarithromycin 5 %	y	+	n
Klaritran 250	tab	clarithromycin 250 mg	y	+	n
Klaritran 500	tab	clarithromycin 500 mg	y	+	n
Linbac (1) <i>laxoberal</i>	amp	lincomycin 300 mg	y	-	n
Linbac (2)	amp	lincomycin 600 mg	n	-	n
Lindacil	amp	clindamycin 600 mg	y	+	y
Lindacil 150	caps	clindamycin 150 mg	y	+	y
Lindacil 300	caps	clindamycin 300 mg	n	+	y
Lisihexal 10 <i>hexal-lisinopril</i>	tab	lisinopril (r) 10 mg	y	+	y
Lisihexal 20 <i>hexal-lisinopril</i>	tab	lisinopril (r) 20 mg	y	+	y
Lisihexal 5 <i>hexal-lisinopril</i>	tab	lisinopril (r) 5 mg	y	+	y
Lisobac (1)	amp	amikacin 100 mg	n	+	n
Lisobac (2)	amp	amikacin 500 mg	n	+	n
Longevit	cotab	Vit. B-complex ?mg Vit. E: ?mg "etc."	n	-	n
Longevit Plus	tab	extr. rad. pan. ginseng ?mg Vit. B-complex ?mg "etc." ?mg	n	-	n
Lopedium Efferves.	tab	loperamide hydrochlorid (m) 2 mg	n	+	y
Lorano <i>loratidina</i>	tab	loratadine 10 mg	n	+	y
Lotan	orsol	loratadine 0,1 %	n	+	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
Lotan 10	tab	loratadine 10 mg	n	+	y
Maprolu 25 <i>cloridrato de maprotilina</i>	tab	maprotilin 25 mg	n	+	y
Maprolu 75 <i>cloridrato de maprotilina</i>	tab	maprotilin 75 mg	n	+	y
Meglubet 500	tab	metformin (p) 500 mg	y	+	y
Meglubet 850	tab	metformin (p) 850 mg	n	+	y
Mianeurin <i>cloridrato de mianserina</i>	tab	mianserin hydrochloride 30 mg	n	-	y
Micosten (1)	crea	clotrimazole (r) ?mg	n	+	n
Micosten (2)	spray	clotrimazole (r) ?mg	n	+	n
Micoz	?	benzoic acid ?mg salicylic acid ?mg undecenoic acid ?mg "etc."	n	-	n
Migra-Bloc	tab	caffeine 40 mg dihydroergocristine mesilate 1 mg paracetamol (r) 500 mg	n	-	n
Minocyclin-Hexal <i>minotabs</i>	tab	minocycline (r) 50 mg	n	-	y
Moclix 150 <i>moclobemida</i>	tab	moclobemid 150 mg	n	+	y
Moclix 300 <i>moclobemida</i>	tab	moclobemid 300 mg	n	+	y
Movacox 15	tab	meloxicam (r) 15 mg	n	+	n
Movacox 7,5	tab	meloxicam (r) 7,5 mg	n	+	n
Mucodos	sol	ambroxol hydrochloride (m) 0,3 %	n	-	y
Mucodos 30	caps	ambroxol hydrochloride (m) 30 mg	n	-	n
Mucodos compuesto (1)	sol	ambroxol hydrochloride (m) 0,15 % clenbuterol hydrochloride (m) 0,0001 %	n	-	n
Mucodos compuesto (2)	caps	ambroxol hydrochloride (m) 3 mg clenbuterol hydrochloride (m) 0,02 mg	n	-	n
Mucodos plus (1)	caps	ambroxol hydrochloride (m) 30 mg cefadroxil monohydrate 500 mg	n	-	n
Mucodos plus (2)	susp	ambroxol hydrochloride (m) 0,3 % cefadroxil monohydrate 5 %	n	-	n
Mycohexal 1	vtab	clotrimazole (r) 500 mg	n	+	n
Neobacina	oint	neomycin sulfate (m) ?mg zinc oxide ?mg	n	-	n
Neocina	oint	bacitracin (r) ?mg neomycin sulfate (m) ?mg zinc ?mg	n	-	n
Neo-Dupofer	tab	"etc." ?mg extr. hepatis ?mg ferrous fumarate ?mg further vitamines ?mg	n	-	n
Neomigran	cotab	caffeine ?mg isometheptene mucate (m) ?mg metamizol (m) ?mg	n	-	n
Neumohem	orsol	carbocisteine (r) 5 %	n	-	n
Neumohem 375	caps	carbocisteine (r) 375 mg	n	-	n
Neurolep 200	tab	carbamazepine (r) 200 mg	y	+	y
Neurolep LC	tab	carbamazepine (r) ?	n	+	n
Nifehexal <i>nifedalat</i>	caps	nifedipine (r) 10 mg	n	+	y
Nifehexal Retard <i>nifedalat SR</i>	tab	nifedipine (r) 20 mg	y	+	y
Nimalgex	tab	nimesulide (r) 100 mg	n	-	n
Nimodipin Hexal <i>nimodipino</i>	tab	nimodipine (r) 30 mg	n	-	y
Norflohexal	tab	norfloxacin (r) 400 mg	y	+	y
Norlevo	tab	levonorgestrel (r) 0,75 mg	n	+	n
Normagrin	tab	fucus vesiculosus ?mg phenolphthalein (r) ?mg thyrojodine ?mg "etc."	n	-	n
Omeprotec 10	caps	omeprazole (r) 10 mg	n	+	n
Omeprotec 20 <i>omep 20 mg</i>	caps	omeprazole (r) 20 mg	n	+	y
Pecto-Mucil	orsol	bromhexine (r) 0,16 % chlorphenamine maleate (m) 0,06 % ephedrine hydrochloride 0,1 %	n	-	n
Peridona 1	tab	risperidone 1 mg	n	+	n
Peridona 2	tab	risperidone 2 mg	n	+	n

Brand synonym(s)	Dos	Active Ingredients	W	A	R
<b>Hexal (ctd.)</b>					
Peridona 3	tab	risperidone 3 mg	n	+	n
Perioflex	tab	mephenamine acid (?) 250 mg mepyramine maleate 15 mg pamabrom 25 mg	n	-	n
Piracebral 800 <i>piracetam</i>	tab	piracetam (r) 800 mg	n	-	y
Pirorheum 20 Brause <i>piroxicam</i>	tab	piroxicam (r) 20 mg	n	-	y
Pirox 20	caps	piroxicam (r) 20 mg	n	-	n
Pixicam	tab	piroxicam (r) 20 mg	n	-	y
Prazolax 30	casp	lansoprazole (r) 30 mg	n	+	n
Profiben 400	tab	pentoxifylline (r) 400 mg	n	-	n
Prohexal 20 (1)	caps	fluoxetine (r) 20 mg	n	+	y
Prohexal 20 (2)	tab	fluoxetine (r) 20 mg	n	+	y
Prohexal 40	tab	fluoxetine (r) 40 mg	n	+	y
Promecilina (1)	amp	ampicillin (r) ?	y	+	n
Promecilina (2)	susp	ampicillin (r) ?	n	-	n
Promecilina 250	caps	ampicillin (r) 250 mg	n	-	n
Promecilina 500	caps	ampicillin (r) 500 mg	n	-	n
Proxem 250	tab	naproxen (r) 250 mg	y	+	y
Qif-E-Vitamina	caps	Vit. E: 400 mg	n	-	n
Qiftrim (1)	tab	sulfamethoxazole (r) ?mg trimethoprim (r) ?mg	y	+	n
Qiftrim (2)	susp	sulfamethoxazole (r) ?mg trimethoprim (r) ?mg	y	+	n
Ramipres 10	tab	ramipril (r) 10 mg	y	+	n
Ramipres 2,5	tab	ramipril (r) 2,5 mg	y	+	n
Ramipres 5	tab	ramipril (r) 5 mg	y	+	n
Ramipres-H	tab	hydrochlorothiazide (r) 12,5 mg ramipril (r) 2,5 mg	n	+	n
Ranihexal 150 <i>ranitic 150</i>	tab	ranitidine hydrochloride (m) 150 mg	y	+	y
Ranihexal 300 <i>ranitic 300</i>	tab	ranitidine hydrochloride (m) 300 mg	y	+	y
Ranitic 150 <i>cloridrato de ranitidina</i> <i>gastridin</i> <i>ulcerit</i>	tab	ranitidine hydrochloride (m) 150 mg	y	+	y
Ranitic 300 <i>cloridrato de ranitidina</i> <i>gastridin</i> <i>ulcerit</i>	tab	ranitidine hydrochloride (m) 300 mg	y	+	y
Redulip	tab	tiratricol 0,35 mg	n	-	n
Reduxal 10	casp	sibutramine hydrochloride monohydrate 10 mg	n	-	n
Reduxal 15	casp	sibutramine hydrochloride monohydrate 15 mg	n	-	n
Roxihexal	tab	roxithromycin (r) 150 mg	y	+	y
Sinvastacor 10	tab	simvastatin 10 mg	n	+	n
Sinvastacor 20	tab	simvastatin 20 mg	n	+	n
Sinvastacor 5	tab	simvastatin 5 mg	n	+	n
Solumag Efferves.	tab	magnesium 150 mg	n	+	n
Sotahexal 160 <i>cloridrato de sotalol</i>	tab	sotalol (r) 160 mg	n	+	y
Sotahexal 80	tab	sotalol (r) 80 mg	n	+	y
Sterimar	spray	sea water 31,82 ml	n	+	n
Stugerina	tab	cinnarizine (r) 75 mg	n	-	n
Tamoxifen Hexal 10	tab	tamoxifen 10 mg	y	+	y
Tamoxifen Hexal 20	tab	tamoxifen 20 mg	y	+	y
Tiloxican	tab	tenoxicam 20 mg	n	-	n
Timohexal <i>glaukosan</i>	eydro	timolol 5 mg	y	+	y
Timpanol	lotion	phenol ?mg procaine hydrochloride (m) ?mg	n	-	n
Tramadolor <i>cloridrato de tramadol</i>	caps	tramadol hydrochloride (m) 50 mg	n	+	y
Tramahexal <i>tramadol</i>	caps	tramadol hydrochloride (m) 50 mg	n	+	y
Tremax (1)	amp	gentamicin sulphate (m) 40 mg	y	+	n
Tremax (2)	amp	gentamicin sulphate (m) 80 mg	y	+	n
Tremax (3)	amp	gentamicin sulphate (m) 160 mg	y	+	n
Trilax	tab	caffeine ?mg carisoprodol (r) ?mg diclofenac sodium (m) ?mg paracetamol (r) ?mg	n	-	n
Urihexal <i>oxybutynin hexal</i>	tab	oxybutynin (r) 5 mg	n	+	y
Verahexal 120 <i>cloridrato de verapamil</i>	tab	verapamil (r) 120 mg	y	+	y

Brand synonym(s)	Dos	Active ingredients	W	A	R
Verahexal 80 <i>cloridrato de verapamil</i>	tab	verapamil (r) 80 mg	y	+	y
Verahexal Sr 240 <i>cloridrato de verapamil</i>	tab	verapamil (r) 240 mg	n	+	y
Visual	eydro	boric acid ?mg naphazoline hydrochloride (m) ?mg zinc sulphate ?mg "etc." ?mg	n	-	n
Zimicina 500	tab	azithromycin (r) 500 mg	y	+	n
Zimicina 600	susp	azithromycin (r) 600 mg	y	+	n
Zimicina 900	susp	azithromycin (r) 900 mg	y	+	n
Zop	tab	zopiclone 7,5 mg	n	+	y
<b>Hoechst / Aventis</b>					
Acon	caps	Vit. A: 50.000 I.U.	n	+	n
Actonel 30	cotab	risedronate sodium 30 mg	n	+	y
Actonel 35	cotab	risedronate sodium 35 mg	n	+	n
Actonel 5	cotab	risedronate sodium 5 mg	n	+	y
Albúmina Humana Behring 20%	inf	human albumin 20 %	n	+	y
Albúmina Humana Behring 25%	inf	human albumin 25 %	n	+	n
Albuminar 20%	amp	human albumin 20 %	n	+	n
Alidor	tab	acetylsalicylic acid 500 mg	y	+	n
Allegra 120	tab	fexofenadine hydrochloride 120 mg	n	+	y
Allegra 180	tab	fexofenadine hydrochloride 180 mg	n	+	y
Allegra 60	caps	fexofenadine hydrochloride 60 mg	n	+	n
Allegra D	cotab	fexofenadine hydrochloride 60 mg pseudoephedrine hydrochloride (m) 120 mg	n	-	n
Allegra Infantil	tab	fexofenadine hydrochloride 30 mg	n	-	n
Alosol	sol	lidocaine hydrochloride (m) 250 mg neomycin sulfate (m) 860 mg polymyxin B sulphate (m) 306.808 I.U.	n	-	n
Alum Milk	susp	aluminium hydroxide 4,4 g magnesium hydroxide 2,4 g	n	+	n
Amaryl 1	tab	glimepiride (r) 1 mg	y	+	y
Amaryl 2	tab	glimepiride (r) 2 mg	y	+	y
Amaryl 3	tab	glimepiride (r) 3 mg	y	+	y
Amaryl 4	tab	glimepiride (r) 4 mg	y	+	n
Amoxal 0,01% <i>aprinox</i>	drop	amoxicillin (r) 0,01 %	n	+	n
Amoxal 125	susp	amoxicillin (r) 125 mg	y	+	n
Amoxal 250 (1) <i>aprinox</i>	caps	amoxicillin (r) 250 mg	y	+	n
Amoxal 250 (2) <i>aprinox</i>	susp	amoxicillin (r) 250 mg	n	+	n
Amoxal 500 (2) <i>aprinox</i>	caps	amoxicillin (r) 500 mg	y	+	n
Amplictil (1)	drop	chlorpromazine hydrochloride 1 mg	n	+	n
Amplictil (2)	amp	chlorpromazine hydrochloride 25 mg	y	+	n
Amplictil 100	tab	chlorpromazine hydrochloride 100 mg	y	+	n
Amplictil 25	tab	chlorpromazine hydrochloride 25 mg	y	+	n
Analgen	tab	acetylsalicylic acid 200 mg caffeine 50 mg codeine phosphate 15 mg paracetamol (r) 200 mg	n	-	n
Analgen SA (2)	tab	aluminium bis(acetylsalicylat) hydroxide 200 mg caffeine 50 mg chlorphenoxamine hydrochloride (m) 2 mg codeine phosphate 15 mg paracetamol (r) 200 mg phenobarbital (r) 5 mg	n	-	n
Anandron 100	tab	nilutamide (r) 100 mg	n	+	n
Anandron 150	tab	nilutamide (r) 150 mg	n	+	n
Anandron 50	tab	nilutamide (r) 50 mg	n	+	n
Anandron 50	tab	nilutamide (r) 50 mg	n	+	n
Anethaine	crea	tetracaine hydrochloride (m) 1 g	n	-	n
Anthisan (1)	amp	mepyramine maleate 50 mg	n	-	n
Anthisan (2)	elix	mepyramine maleate 0,5 %	n	-	n
Anthisan (3)	crea	mepyramine maleate 2 %	n	-	n
Anthisan 100	tab	mepyramine maleate 100 mg	n	-	n
Anthisan 50	tab	mepyramine maleate 50 mg	n	-	n
Antietanol	tab	disulfiram (r) 250 mg	n	-	n
Anzemet	amp	dolasetron mesilate 100 mg	n	+	n

Brand synonym(s)	Dos	Active Ingredients	W	A	R
<b>Hoechst / Aventis (ctd.)</b>					
Anzemet 100	drg	dolasetron mesilate 100 mg	n	+	n
Arava 10	tab	leflunomide 10 mg	n	+	y
Arava 100	tab	leflunomide 100 mg	n	+	y
Arava 20	tab	leflunomide 20 mg	n	+	y
Arelax 6	tab	piretanide (r) 6 mg	y	+	y
Armoglobulina P 1	amp	human normal immunoglobulin 1 g	n	+	n
Armoglobulina P 2,5	amp	human normal immunoglobulin 2,5 g	n	+	n
Armoglobulina P 5	amp	human normal immunoglobulin 5 g	n	+	n
Asacol	enem	mesalazine (r) 2 g	y	+	n
Asacol 400	tab	mesalazine (r) 400 mg	y	+	n
Asacol 500	supp	mesalazine (r) 500 mg	y	+	n
Ascabiol	lotio	benzyl benzoate 25 %	y	-	n
Ascriptin A/D	tab	acetylsalicylic acid 325 mg aluminium hydroxide 150 mg magnesium hydroxide 150 mg	n	-	n
Asenlix 30	caps	clobenzorex hydrochloride ® 30 mg	n	-	n
Atend 1000	amp	antithrombin III, human 1000 I.U.	n	+	y
Atend 500	amp	antithrombin III, human 500 I.U.	n	+	y
Aventis Pharma Dimercaprol	amp	dimercaprol (r) 100 mg	n	+	n
Avil (2)	orsol	pheniramine maleate (m) 15 mg	n	+	n
Avil (4)	amp	pheniramine (r) 25 mg	y	+	n
Avil 25	tab	pheniramine (r) 25 mg	y	+	n
Avil 50	tab	pheniramin aminosalicylate (m) 50 mg	y	+	n
Avil 75	tab	pheniramine maleate (m) 75 mg	y	+	n
Avil Exp avipect	orsol	ammonium chloride 125 mg menthol 1,14 mg pheniramine maleate (m) 15 mg	n	-	n
Avipect	orsol	ammonium chloride 2,5 % menthol 0,0228 % pheniramine maleate (m) 0,3 %	n	-	n
Avomine	tab	promethazine 25 mg	y	+	n
Azmacort	aero	triamcinolone acetonide (m) 200 µg	y	+	n
Bactamox	orsol	amoxicillin (r) 250 mg	y	+	n
Bactamox 500	tab	amoxicillin (r) 500 mg	y	+	n
Bactidron	tab	enoxacin (r) 200 mg	y	+	n
Baralgin M 500	tab	metamizol (m) 500 mg	n	-	y
Baralgin M Injection	amp	metamizol (m) 500 mg	n	-	n
Bentyl	caps	dicycloverine hydrochloride (m) 10 mg	n	-	n
Benzo-ginestryl	amp	estradiol benzoate (r) 5 mg	n	+	n
Beriate P 1000	amp	faktor VIII: 1000 IU	y	+	y
Beriate P 250	amp	faktor VIII: 250 IU	y	+	y
Beriate P 500	amp	faktor VIII: 500 IU	y	+	y
Beribumin	inf	human albumin 20 %	n	+	n
Beriglobin (2) <i>gam(m)a-globulina behring</i>	amp	human normal immunoglobulin 16 %	y	+	n
Beriglobin P	amp	human normal immunoglobulin 100-170 mg	y	+	y
Berinin P (1)	amp	antithrombin III, human 0,25-0,75 I.U. faktor IX: 300 I.U. heparin (m) 2,5-12,5 I.U.	y	+	y
Berinin P (2)	amp	antithrombin III, human 0,5-1,5 I.U. faktor IX: 600 I.U. heparin (m) 5-25 I.U.	y	+	y
Berinin P (3)	amp	antithrombin III, human 1-3 I.U. faktor IX: 1200 I.U. heparin (m) 10-50 I.U.	y	+	y
Beriplast P (1)	amp	aprotinin (r) 500 K.I.U. faktor VIII: 20-40 U. fibrinogen (r) (lyophilized) 32,5-57,5 mg thrombine (r) (lyophilized) 200-300 I.U.	y	+	y
Beriplast P (2)	amp	aprotinin (r) 1000 K.I.U. faktor VIII: 40-80 U. fibrinogen (r) (lyophilized) 65-115 mg thrombine (r) (lyophilized) 400-600 I.U.	y	+	y
Beriplast P (3)	amp	aprotinin (r) 3000 K.I.U. faktor VIII: 120-240 U. fibrinogen (r) (lyophilized) 195-345 mg thrombine (r) (lyophilized) 1200-1800 I.U.	n	+	y
Beriplast P (4)	sol	fibrinogen (r) (lyophilized) ?mg	n	+	n
Beriplex P/N 250	amp	prothrombine complex 250 IU	n	+	y

Brand synonym(s)	Dos	Active ingredients	W	A	R
Beriplex P/N 500	amp	prothrombine complex 500 IU	n	+	y
Berirab P	amp	rabies immunoglobulins 100-170 mg	y	+	y
Bifebral (1)	tab	ketoprofen sodium 100 mg paracetamol (r) 300 mg	n	-	n
Bifebral (2)	susp	ketoprofen sodium 30 mg paracetamol (r) 85 mg	n	-	n
Biostim 1 (1)	caps	Klebsiella pneumoniae, glycoproteins 1 mg	n	-	n
Biostim 1 (2)	tab	Klebsiella pneumoniae, glycoproteins 1 mg	n	-	n
Bi-Profenid <i>orudis SL</i>	tab	ketoprofen (r) 150 mg	y	+	y
Bladuril	cotab	flavoxate hydrochloride (r) 200 mg	n	-	n
Bronchiflu	syr	ammonium chloride 125 mg chloroform spirit 0,018 ml menthol 1,14 mg mepyramine maleate 12,5 mg paracetamol (r) 120 mg phenylpropanolamine hydrochloride (m) 5 mg	n	-	n
Brulidine	crea	dibrompropamidine isethionate 16 %	n	-	n
Calcigenol Comp. B12	susp	calcium phosphate ?mg sodium fluoride ?mg Vit. B12: ?mg Vit. D2: ?mg	n	-	n
Calcigenol Irradiado (2)	susp	calcium phosphate ?mg sodium fluoride ?mg Vit. D2:	n	-	n
Calcort 30 <i>Iantadin 30</i>	tab	deflazacort (r) 30 mg	y	+	n
Calcort 6 <i>Iantadin 6</i>	tab	deflazacort (r) 6 mg	y	+	y
Calcort Suspension <i>Iantadin</i>	susp	deflazacort (r) 22,75 mg	n	+	n
Calsynar 100 Intranasal	?	calcitonin (r) 100 IU	n	+	n
Calsynar 100 Solucao	sol	calcitonin (r) 100 IU	n	+	n
Calsynar 50 Solucao	sol	calcitonin (r) 50 mg	n	+	n
Campto (1)	amp	irinotecan hydrochloride trihydrate 40 mg	n	+	y
Campto (2)	amp	irinotecan hydrochloride trihydrate 100 mg	n	+	y
Cefrom (1)	amp	cefprome (r) 0,5 g	y	+	n
Cefrom (2)	amp	cefprome (r) 1 g	y	+	n
Cefrom (3)	amp	cefprome (r) 2 g	y	+	n
Cepacaina (1)	tab	benzocaine (r) 10 mg cetylpyridinium chloride (r) 1,466 mg	n	-	n
Cepacaina (2)	sol	benzocaine (r) 60 mg cetylpyridinium chloride (r) 7,5 mg	n	-	n
Cepacaina (3)	spray	benzocaine (r) 60 mg cetylpyridinium chloride (r) 7,5 mg	n	-	n
Cepacol (1)	tab	cetylpyridinium chloride (r) 0,07 %	n	-	n
Cepacol (2)	sol	cetylpyridinium chloride (r) ?mg	n	-	n
Cepacol (3)	sol	cetylpyridinium chloride (r) ?mg	n	-	n
Cerubidin	amp	daunorubicin 20 mg	n	+	n
Cervilan	cotab	dihydroergocristine mesilate 0,8 mg lomifylline (r) 80 mg	n	-	n
Cidomycin (1)	amp	gentamicin (p) 20 mg	n	+	n
Cidomycin (2)	amp	gentamicin sulphate (m) 80 mg	n	+	n
Cidomycin (3)	amp	gentamicin (p) 160 mg	n	+	n
Cisplatyl 10	amp	cisplatin 10 mg	n	+	n
Cisplatyl 50	amp	cisplatin 50 mg	n	+	n
Citrovit	powd	Vit. C: 2 g	n	-	n
Citrovit Diet 1	powd	Vit. C: 1 g	n	+	n
Citrovit Diet 2	powd	Vit. C: 2 g	n	-	n
Claforan 1 g i.v. <i>omnatax</i>	amp	cefotaxime (r) 1 g	y	+	y
Claforan 2000	amp	cefotaxime (r) 2 g	y	+	y
Claforan 250 <i>omnatax</i>	amp	cefotaxime (r) 250 mg	y	+	n
Claforan 500 mg (i.v.)	amp	cefotaxime (r) 500 mg	y	+	y
Claforan i.m. (1)	amp	cefotaxime (r) 1 g lidocaine (r) 40 mg	n	+	n
Claforan i.m. (2)	amp	cefotaxime (r) 500 mg lidocaine (r) 20 mg	n	+	n
Clexane (1)	amp	exoxaparin sodium 20 mg	n	+	y
Clexane (2)	amp	exoxaparin sodium 40 mg	n	+	y
Clexane (3)	amp	exoxaparin sodium 60 mg	n	+	y
Clexane (4)	amp	exoxaparin sodium 80 mg	n	+	y
Clexane (5)	amp	exoxaparin sodium 100 mg	n	+	y

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>Hoechst / Aventis (ctd.)</b>					
Clexane (6)	amp	enoxaparin sodium 150 mg	n	+	n
Clexane Multidose	amp	enoxaparin sodium 100 mg	n	+	y
Cliacil <i>cilobid, isocillin</i>	orsol	phenoxyethylpenicillin (r) 300.000 IU	n	+	y
Cliacil 1,2 Mega <i>isocillin</i>	tab	phenoxyethylpenicillin (r) 1,2 Mega	n	+	y
Clomid	tab	clomifene citrate (m) 50 mg	y	+	n
Colchicine Houde	tab	colchicine 1 mg	n	+	n
Coltrax Comprimidos	tab	thiocolchicosid (r) 4 mg	n	-	n
Coltrax Injetavel	amp	thiocolchicosid (r) 4 mg	n	-	n
Colubiazol Spray	sol	benzalkonium chloride (r) benzocaine (r) ?mg "etc."	n	-	n
Combiflam (1)	tab	ibuprofen (r) 400 mg paracetamol (r) 325 mg	n	-	n
Combiflam (2)	orsol	ibuprofen (r) 100 mg paracetamol (r) 162,5 mg	n	-	n
Contrathion	amp	pralidoxime mesylate 200 mg	n	+	n
Cosaldon Ret	cotab	nicotinic acid (r) 100 mg pentifylline (r) 400 mg	n	-	n
Cosavil (2)	cotab	paracetamol (r) 500 mg pheniramine maleate (m) 12,5 mg	n	-	n
Cremefenergan	crea	promethazine 20 mg	n	-	n
Cyclogest	iup	progesterone (r) 200 mg	n	+	n
Cyclogest 400	vsup	progesterone (r) 400 mg	n	-	n
Dactil ob 100	cotab	piperidolate hydrochloride (m) 100 mg	n	-	n
Dactil-ob	cotab	hesperidin 50 mg piperidolate hydrochloride (m) 100 mg Vit. C: 50 mg	n	-	n
Daga	tab	paracetamol (r) 500 mg	y	+	n
Daonil 2,5	tab	glibenclamide (r) 2,5 mg	y	+	n
Daonil 5	tab	glibenclamide (r) 5 mg	y	+	n
Denoral (1)	tab	buzepide metiodide 1 mg clocinizine hydrochloride 5 mg phenylpropanolamine hydrochloride (m) 30 mg	n	-	n
Denoral (2)	syr	buzepide metiodide 0,2 mg clocinizine hydrochloride 0,75 mg pholcodine 2 mg	n	-	n
Dermatop	crea	prednicarbate (r) 0,25 %	y	+	n
Descon (1)	sol	chlorphenamine maleate (m) ?mg paracetamol (r) ?mg phenylpropanolamine hydrochloride (m) ?mg	n	-	n
Descon (2)	drop	chlorphenamine maleate (m) ?mg paracetamol (r) ?mg phenylpropanolamine hydrochloride (m) ?mg	n	-	n
Descon Ap	caps	chlorphenamine maleate (m) ?mg isopropamide iodide (r) ?mg phenylpropanolamine hydrochloride (m) ?mg	n	-	n
Descon Expectorante	orsol	chlorphenamine maleate (m) ?mg guaifenesin (r) ?mg phenylpropanolamine hydrochloride (m) ?mg	n	-	n
Dicorantil F 250	tab	disopyramide (r) 250 mg	n	+	n
Dicorantil Injetavel	amp	disopyramide (r) 100 mg	n	+	n
Dimetriose	caps	gestrinone (r) 2,5 mg	n	+	n
Dimodan 100	caps	disopyramide (r) 100 mg	n	+	y
Dimodan 250	tab	disopyramide (r) 250 mg	n	+	y
Dolantin (1)	amp	pethidine (r) 100 mg	y	-	y
Dorflex (1)	tab	caffeine 50 mg metamizol (m) 300 mg orphenadrine citrate (m) 35 mg	n	-	n
Dorflex (2)	sol	caffeine 50 mg metamizol (m) 300 mg orphenadrine citrate (m) 35 mg	n	-	n
Dormonoct	tab	loprazolam (r) 2 mg	n	+	n
Ekilid 50	caps	sulpiride (r) 50 mg	n	+	n
Endoxan 1.000	amp	cyclophosphamide (r) 1 g	n	+	y
Endoxan 200 (1)	amp	cyclophosphamide (r) 200 mg	n	+	y
Endoxan 50	tab	cyclophosphamide (r) 50 mg	n	+	n
Endoxan 500	amp	cyclophosphamide (r) 500 mg	n	+	y
Equilid 200	caps	sulpiride (r) 200 mg	n	+	n
Equilid 50	caps	sulpiride (r) 50 mg	n	+	n
Eryfer Comp <i>orafer comp</i>	caps	ferric sulphate 152 mg folic acid (r) 0,2 mg	n	-	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
		sodium bicarbonate 84 mg Vit. B12: 0,3 mcg Vit. C: 221 mg			
Esperson (2) <i>topisolon</i>	oint	desoximetasone (r) 0,25 %	y	+	n
Esperson N	oint	desoximetasone (r) 2,5 mg neomycin sulfate (m) 7,1 mg	n	-	n
Ethatyl	tab	ethionamide (r) 250 mg	y	-	n
Euglucon	tab	glibenclamide (r) 5 mg	y	+	n
Fem 7 (4)	plas	estradiol (r) ?mg	n	+	n
Fenergan (1)	tab	promethazine hydrochloride (m) 25 mg	y	+	n
Fenergan (2)	amp	promethazine hydrochloride (m) 50 mg	y	+	n
Fenergan expectorante	syr	extr. rad. Ipecacuanhae ?mg potassium sulphate ?mg promethazine hydrochloride (m) ?mg	n	-	n
Festal N	tab	amylase 4.500 IU lipase 6.000 IU protease 300 IU	n	-	n
Fibrogammin P	amp	faktor XIII 250 U	y	+	y
Fisopred	sol	prednisolone (r) 0,1 %	n	+	n
Flagentyl 500	tab	secnidazol (r) 500 mg	y	+	n
Flagyl (1)	susp	metronidazole (r) 2,5 %	y	+	n
Flagyl (2)	susp	metronidazole (r) 5 %	y	+	n
Flagyl (3)	amp	metronidazole (r) 250 mg	y	+	n
Flagyl (4)	amp	metronidazole (r) 500 mg	y	+	n
Flagyl (5)	amp	metronidazole (r) 1,5 g	y	+	n
Flagyl (6)	susp	metronidazole (r) 4 %	y	+	n
Flagyl 1000	supp	metronidazole (r) 1000 mg	y	+	n
Flagyl 200	tab	metronidazole (r) 200 mg	y	+	n
Flagyl 250	tab	metronidazole (r) 250 mg	y	+	n
Flagyl 400	tab	metronidazole (r) 400 mg	y	+	y
Flagyl 500 (1)	tab	metronidazole (r) 500 mg	y	+	n
Flagyl 500 (2)	supp	metronidazole (r) 500 mg	y	+	n
Flagyl Vgel	vgel	metronidazole (r) 500 mg	n	+	n
Flagyl-Nystatin	vcrea	metronidazole (r) 500 mg nystatin (r) 100.000 U	n	-	n
Flagyl-V 500	vsup	metronidazole (r) 500 mg	y	+	n
Flagystatin V	vsup	metronidazole (r) 500 mg nystatin (r) 100.000 I.E.	n	+	n
Flaxedil	amp	gallamine triethiodide 20 mg	n	-	n
Flebocortid (2)	amp	hydrocortisone (r) 100 mg	y	+	n
Flebocortid (3)	amp	hydrocortisone (r) 500 mg	n	+	n
Fonergin	aero	framycetin (r) ?mg gramicidin (r) ?mg prednisolone (r) ?mg "etc."	n	-	n
Frademicina 500	caps	lincomycin 500 mg	n	-	n
Frademicina Inj.	amp	lincomycin 300 mg	n	-	n
Frademicina Xarope	syr	lincomycin 250 mg	n	-	n
Frisium 10 <i>urbadan, urbanil, urbanol</i>	tab	clobazam (r) 10 mg	y	+	y
Frisium 20 <i>urbadan, urbanil, urbanol</i>	tab	clobazam (r) 20 mg	y	+	n
Frisium 5	tab	clobazam (r) 5 mg	y	+	n
Frutalax	jelly	extr. cassiae fistula ?mg extr. fruct. sennae ?mg "etc."	n	-	n
Fungol	sol	boric acid ?mg fuchsine ?mg iodine ?mg potassium iodide ?mg salicylic acid ?mg	n	-	n
Gacida	tab	aluminium hydroxide 250 mg magnesium trisilicate 350 mg	n	+	n
Gamma Venin P	amp	human normal immunoglobulin 5 g	y	+	y
Gammaglobulina Antihepatitis-B P Behring	amp	hepatitis B immune globulin 100-170 mg	n	+	y
Gardenal 100	tab	phenobarbital (r) 100 mg	y	+	n
Gardenal 30	tab	phenobarbital (r) 30 mg	y	+	n
Gardenal 50	tab	phenobarbital (r) 50 mg	y	+	n
Gardenal 60	tab	phenobarbital (r) 60 mg	y	+	n
Gardenal Injetavel	amp	phenobarbital (r) 200 mg	n	+	n
Gardenal Sirup	syrup	phenobarbital (r) 20 mg	n	+	n
Gardenal Sol	sol	phenobarbital (r) 40 mg	n	+	n
Genurin-s	cotab	flavoxate hydrochloride (r) 200 mg	n	-	n
Gino-Loprox	vcrea	ciclopiprox (r) ?mg	n	+	n
Gliadel Wafer	wafer	carmustine 7,7 mg	n	+	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>Hoechst / Aventis (ctd.)</b>					
Gonadotropyl C	amp	chorionic gonadotrophin (r) 5000 IU	n	+	n
Granocyte 13	amp	lenograstim 13,4 Mio. IU	n	+	y
Granocyte 34	amp	lenograstim 33,6 Mio. U	n	+	y
Haemaccel	inf	calcium chloride 0,07 % polygeline (p) 3,5 % potassium chloride 0,038 % sodium chloride 0,85 %	y	+	y
Haemate HS <sub>2</sub>	amp	faktor VIII: ?mg von Willebrand faktor ?mg	y	+	y
Halothane	sol	halothane (r) 250 ml	y	+	n
Hemogenin	tab	oxymetholone (r) 50 mg	n	-	n
Hexomedine Colutorio	aero	hexamidine (r) ?mg tetracaine hydrochloride (m) ?mg	n	-	n
Hidental	amp	phenytoin sodium (m) 0,05 g	n	+	n
Hidental 100	tab	phenytoin (r) 100 mg	y	+	n
Holoxan 1.000	amp	ifosfamide (r) 1 g	n	+	n
Holoxan 2.000	amp	ifosfamide (r) 2 g	n	+	n
Holoxan 500	amp	ifosfamide (r) 500 mg	n	+	n
Hostacillin Aqu (1)	amp	benzylpenicillin procaine (m) 0,3 M benzylpenicillin sodium (m) 100.000	n	+	n
Hostacillin Aqu 3m	amp	benzylpenicillin procaine (m) 3 M benzylpenicillin sodium (m) 1 Mega	n	+	n
Hostacyclin 250	cotab	tetracycline (r) 250 mg	y	+	n
Hostacyclin 500	cotab	tetracycline (r) 500 mg	y	+	n
Idarac	tab	flloctafenine (r) 200 mg	n	-	n
Imovane 3,75	tab	zopiclone 3,75 mg	n	+	n
Imovane 7,5	tab	zopiclone 7,5 mg	n	+	y
Inderal	tab	propranolol (r) 40 mg	y	+	n
Inhalante Yatropan	aero	cineole ?mg ephedrine ?mg menthol ?mg "etc."	n	-	n
Insuman 100	amp	isophane insulin (r) 100 I.E.	n	+	y
Insuman 15/85	amp	insulin, soluble 15 % (von 100 I.E.) isophane insulin (r) 85 % (von 100 I.E.)	n	+	y
Insuman 25/75	amp	insulin, soluble 25 % (von 100 I.E.) isophane insulin (r) 75 % (von 100 I.E.)	n	+	y
Insuman 50/50	amp	insulin, soluble 50 % (von 100 I.E.) isophane insulin (r) 50 % (von 100 I.E.)	n	+	y
Insuman R	amp	insulin, soluble 100 I.E.	n	+	y
Intal	caps	cromoglycate (m) 20 mg	y	+	y
Intal 5	aer	cromoglicic acid, disodium salt (m) 3,6 %	y	+	n
Intal N	aer	cromoglycate (m) 1 mg	n	+	y
Intal Nasal	ndrop	cromoglycate (m) 4 %	n	+	n
Intal Nebulizator	inh	cromoglicic acid, disodium salt (m) 20 mg	y	+	y
Iridus 100	caps	naftidrofuryl oxalate (m) 100 mg	n	-	n
Iridus 200	caps	naftidrofuryl oxalate (m) 200 mg	n	-	n
Iridux 200	caps	naftidrofuryl (r) 200 mg	n	-	n
Isoprinosine	orsol	inosine pranobex (m) 5 g	n	-	n
Isoprinosine 500	tab	inosine pranobex (m) 500 mg	n	-	y
Ketek 400	cotab	telithromycin 400 mg	y	+	y
Kybernin HS 1000	amp	antithrombin III, human 1000 IU	n	+	y
Kybernin HS 500	amp	antithrombin III, human 500 IU	n	+	y
Lantus	amp	insulin, long-acting 3,64 mg	n	+	y
Lanzor 15	caps	lansoprazole (r) 15 mg	n	+	y
Lanzor 30	caps	lansoprazole (r) 30 mg	n	+	y
Largactil (1)	amp	chlorpromazine hydrochloride 25 mg	y	+	n
Largactil (2)	syr	chlorpromazine hydrochloride 25 mg	y	+	n
Largactil 10	tab	chlorpromazine hydrochloride 10 mg	y	+	n
Largactil 100	tab	chlorpromazine (r) 100 mg	y	+	n
Largactil 25	tab	chlorpromazine (r) 25 mg	n	+	n
Largactil 50	tab	chlorpromazine hydrochloride 50 mg	y	+	n
Lasilacton 100	tab	furosemide (r) 20 mg spironolactone (r) 100 mg	n	-	y
Lasilacton 50	caps	furosemide (r) 20 mg spironolactone (r) 50 mg	n	-	y
Lasix (1)	inf	furosemide (r) 250 mg	y	+	y
Lasix (2)	sol	furosemide (r) 10 mg	n	+	y
Lasix (3)	amp	furosemide (r) 20 mg	y	+	y
Lasix 20	tab	furosemide (r) 20 mg	y	+	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
Lasix 40	tab	furosemide (r) 40 mg	y	+	y
Lasix 500	tab	furosemide (r) 500 mg	y	+	y
Lasix 60	caps	furosemide (r) 60 mg	n	+	n
Lasix 80	tab	furosemide (r) 80 mg	y	+	n
Lasix injetavel	amp	furosemide (r) 10 mg	y	+	n
Lasoride	tab	amiloride hydrochloride (m) 5 mg furosemide (r) 40 mg	n	-	n
Lesterol 250 <i>lurselle</i>	tab	probucol (r) 250 mg	n	-	n
Lipsin	caps	fenofibrate (r) 300 mg	n	-	n
Loprox (1)	crea	ciclopirox olamine (m) 1 %	y	+	y
Loprox (2)	sol	ciclopirox (r) 8 %	n	+	y
Loprox (3)	vcre	ciclopirox olamine (m) 1 %	n	+	y
Loprox (4)	sol	ciclopirox olamine (m) 1 %	n	+	y
Losec 20	caps	omeprazole (r) 20 mg	n	+	n
Lutoginestryl	amp	estradiol benzoate (r) 5 mg progesterone (r) 50 mg	n	-	n
Maalox (1)	susp	aluminium hydroxide 220 mg magnesium hydroxide 200 mg	n	+	n
Maalox (2)	tab	aluminium hydroxide 200 mg magnesium hydroxide 200 mg	n	+	n
Maalox (3)	susp	aluminium hydroxide 1200 mg magnesium hydroxide 665 mg	n	+	n
Maalox Plus (3)	susp	aluminium hydroxide 220 mg dimeticone (r) 25 mg magnesium hydroxide 200 mg	n	-	n
Maalox plus (4)	tab	aluminium hydroxide 200 mg dimeticone (r) 25 mg magnesium hydroxide 200 mg	n	-	n
Maalox Plus (5)	tab	aluminium hydroxide 200 mg magnesium hydroxide 200 mg simethicone 25 mg	n	-	n
Maalox Plus (6)	susp	aluminium hydroxide 225 mg magnesium hydroxide 200 mg simethicone 25 mg	n	-	n
Maalox TC (1)	susp	aluminium hydroxide 600 mg magnesium hydroxide 300 mg	n	+	n
Maalox TC (2)	tab	aluminium hydroxide 600 mg magnesium hydroxide 300 mg	n	+	n
Matergam	amp	anti-D immunoglobulin 300 µg	n	+	n
Maxibol 1	caps	cobamamide (p) 1 mg	n	+	n
Metrotex	amp	methotrexate (r) 25 mg	n	+	n
Microphyllin 125	caps	theophylline, anhydrous 125 mg	n	+	n
Microphyllin 250	caps	theophylline, anhydrous 250 mg	n	+	n
Migristene 20	tab	dimetotiazine 20 mg	n	-	n
Modivid i.m.	amp	cefodizime (r) 1 g lidocaine (r) 1 %	n	+	n
Modivid i.v.	amp	cefodizime (r) 1 g	y	+	n
Molipaxin 100	caps	trazodone (r) 100 mg	n	+	n
Molipaxin 50	caps	trazodone (r) 50 mg	n	+	n
Monoclote P (1)	amp	faktor VIII: 250 I.E.	y	+	y
Monoclote P (2)	amp	faktor VIII: 500 I.E.	y	+	y
Monoclote P (3)	amp	faktor VIII: 1000 I.E.	y	+	y
Munobal 5	tab	felodipine (r) 5 mg	y	+	y
Nasacort AQ	nspr	triamcinolone acetonide (m) 0,0561 %	n	-	y
Nasomixin	spray	hydrocortisone (r) 9 mg menthol ?mg neomycin sulfate (m) 15 mg phenylephrine hydrochloride (m) 54 mg phenylpropanolamine hydrochloride (m) 105 mg	n	-	n
Naturetti (1)	gel	coriander fruit 9 mg extr. cassiae fistula 19,5 mg extr. tamarind. indica 19,5 mg fol. sennae 400 mg rad. liquiritiae 4 mg	n	-	n
Naturetti (2)	caps	coriander fruit 9 mg extr. cassiae fistula 19,5 mg extr. tamarind. indica 19,5 mg pulv. sennae 400 mg rad. liquiritiae 4 mg	n	-	n
Nemestran 2,5	caps	gestrinone (r) 2,5 mg	n	+	n
Neodipar 500	tab	metformin hydrochloride (m) 500 mg	y	+	n
Neodipar 850	tab	metformin hydrochloride (m) 850 mg	n	+	n
Neo-Percodan	tab	dextropropoxyphene hydrochloride 65 mg paracetamol (r) 500 mg	n	-	n
Neozine (1)	amp	levomepromazine 5 mg	y	+	n
Neozine (2)	drop	levomepromazine 1 mg	n	+	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>Hoechst / Aventis (ctd.)</b>					
Neulactil 10	tab	periciazine 10 mg	y	+	n
Neulactil 2,5	tab	periciazine 2,5 mg	y	+	n
Neuleptil 10	tab	periciazine 10 mg	y	+	n
Neuleptil 4 %	sol	periciazine 4 %	n	+	n
Neuleptil Pediatrico	sol	periciazine 1 %	n	+	n
Neuroflax	amp	cobamamide (p) 20 mg thiocolchicosid (r) 4 mg	n	-	n
Nivaquine P (1)	syr	chloroquine (r) 200 mg	y	+	n
Nivaquine P (2)	tab	chloroquine (r) 200 mg	y	+	n
Nootropil (1)	amp	piracetam (r) 1.000 mg	n	-	y
Nootropil 800 <i>nootrop, normabrain</i>	caps	piracetam (r) 800 mg	n	-	y
Nørogil	cotab	"lamifilina" ?mg dihydroergocristine ?mg	n	-	n
Norpramin 50	cotab	desipramine hydrochloride 50 mg	n	+	n
Novalgin (2) <i>neo-melubrina</i>	amp	metamizol sodium 1 g	n	-	y
Novalgin (3) <i>neo-melubrina</i>	amp	metamizol sodium 2,5 g	n	-	y
Novalgin (4) <i>baralgina M</i> <i>neo-melubrina</i>	orsol	metamizol sodium 5 %	n	-	n
Novalgin (5) <i>baralgina M</i> <i>neo-melubrina</i>	drop	metamizol sodium 500 mg	n	-	y
Novalgin (6) <i>neo-melubrina</i>	amp	metamizol (m) 500 mg	n	-	y
Novalgin 1000 <i>neo-melubrina</i>	supp	metamizol sodium 1 g	n	-	y
Novalgin 1000 Obl <i>neo-melubrina</i>	tab	metamizol (m) 1 g	n	-	n
Novalgin 300 <i>neo-melubrina</i>	supp	metamizol sodium 300 mg	n	-	y
Novalgin 500 <i>neo-melubrina</i>	tab	metamizol sodium 500 mg	n	-	y
Nubain (1)	amp	nalbuphine hydrochloride (m) 20 mg	y	+	y
Nubain (2)	amp	nalbuphine hydrochloride (m) 10 mg	y	+	n
Omeprasec	amp	omeprazole (r) 40 mg	n	+	n
Omeprasec 10	caps	omeprazole (r) 10 mg	n	+	n
Omeprasec 20	caps	omeprazole (r) 20 mg	n	+	n
Omeprasec 40	caps	omeprazole (r) 40 mg	n	+	n
Omeprasec Inf.	amp	omeprazole (r) 40 mg	n	+	n
Omifin 50	tab	clomifene citrate (m) 50 mg	y	+	n
Opticrom	eydr	cromoglicic acid, disodium salt (m) 4 %	n	+	n
Orastina	amp	oxytocin (r) 3 IU	n	+	y
Orelox (1)	susp	cefpodoxime (p) 0,8 %	n	-	y
Orelox 100	tab	cefpodoxime (p) 100 mg	n	-	y
Orelox 200	tab	cefpodoxime (p) 200 mg	n	-	y
Orudis (2)	sol	ketoprofen sodium 0,75 %	n	+	n
Orudis 100 (2)	cotab	ketoprofen sodium 100 mg	n	+	y
Orudis 200	tab	ketoprofen (r) 200 mg	y	+	y
Orudis i.m. Profenid	amp	ketoprofen (r) 100 mg	n	-	y
Orudis i.v.	amp	ketoprofen (r) 100 mg	n	-	n
Oruvail 100	caps	ketoprofen (r) 100 mg	n	+	y
Oruvail 200	caps	ketoprofen (r) 200 mg	n	+	n
Os-Cal 500	tab	calcium carbonate 1250 mg	n	+	n
Os-Cal 500 + D	tab	calcium 500 mg Vit. D3: 200 I.E.	n	+	n
Os-Cal 500 Mastigavel	cotab	calcium 500 mg	n	+	n
Paluther	inj	artemether 80 mg	y	+	n
Paraxin 250 (1)	caps	chloramphenicol (r) 250 mg	y	+	n
Paraxin 250 (2)	cotab	chloramphenicol (r) 250 mg	n	+	n
Paraxin 500	caps	chloramphenicol (r) 500 mg	y	+	n
Paraxin Susp.	susp	chloramphenicol (r) 125 mg	y	+	n
Peflacina (1)	amp	pefloxacin (r) 400 mg	n	-	n
Peflacina (2)	inf	pefloxacin (r) 400 mg	n	-	n
Peflacina 400	tab	pefloxacin (r) 400 mg	n	+	n
Pentacarinat	amp	pentamidin 300 mg	y	+	y
Pentaspan	amp	hydroxyethyl starch 100 mg	y	+	n
Pergalen	oint	benzyl nicotinate 0,125 % sodium apolate (r) 1 %	n	-	n
Phenergan (1)	amp	promethazine hydrochloride (m) 25 mg	y	+	n
Phenergan (2)	amp	promethazine hydrochloride (m) 50 mg	y	+	n
Phenergan (3)	elix	promethazine hydrochloride (m) 0,1 %	y	+	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
Phenergan (4)	crea	dibrompropamidine isethionate 0,15 % promethazine hydrochloride (m) 2 %	n	-	n
Phenergan (5)	elix	promethazine hydrochloride (m) 25 mg	y	+	n
Phenergan 10	tab	promethazine hydrochloride (m) 10 mg	y	+	n
Phenergan 25	tab	promethazine hydrochloride (m) 25 mg	y	+	n
Phensedyl	orsol	codeine phosphate 9 mg ephedrine hydrochloride 7,2 mg promethazine hydrochloride (m) 3,6 mg	n	-	n
Phensedyl-P	syr	ephedrine hydrochloride 7,2 mg pholcodine 4 mg promethazine hydrochloride (m) 3,6 mg	n	-	n
Piportil	tab	pipotiazine 10 mg	n	+	n
Piportil L4 (1)	amp	pipotiazine palmitate 25 mg	n	+	n
Piportil L4 (2)	amp	pipotiazine palmitate 100 mg	n	+	n
Pipram	caps	pipermidic acid (r) 400 mg	n	-	n
Plasil (1)	syr	metoclopramide (r) 0,1 %	n	+	n
Plasil (2)	amp	metoclopramide (r) 10 mg	y	+	n
Plasil (3)	drop	metoclopramide (r) 4 mg	n	+	n
Plasil 10	tab	metoclopramide (r) 10 mg	y	+	n
Plasil Enzimático (1)	cotab	bromelains (r) 35.000 U. F.I.P. dehydrocholic acid, sodium salt 20 mg metoclopramide (r) 6 mg pancreatin 210 U. F.I.P. simethicone 50 mg	n	-	n
Postafen	tab	bucilizine 25 mg	n	-	n
Prednisolona	sol	prednisolone (r) 6,7 mg	n	+	n
Primasone (1)	tab	mequitazine 5 mg	y	+	n
Primasone (2)	syr	mequitazine 0,5 mg	y	+	n
Proctosedyl (1)	oint	cinchocaine hydrochloride (m) 0,5 % esculin 1 % framycetin (r) 1 % hydrocortisone (r) 0,5 %	n	-	n
Proctosedyl (2)	supp	cinchocaine hydrochloride (m) 5 mg esculin 10 mg framycetin (r) 10 mg hydrocortisone (r) 5 mg	n	-	n
Proctosedyl (3)	oint	benzocaine (r) 10 mg butyl aminobenzoate 10 mg esculin 10 mg framycetin (r) 10 mg heparin sodium (r) 100 IU hydrocortisone acetate (m) 5,58 mg	n	-	n
Profenid (1)	amp	ketoprofen (r) 50 mg	n	-	y
Profenid (2)	jelly	ketoprofen (r) 2,5 %	n	+	n
Profenid 100 (1)	caps	ketoprofen (r) 100 mg	n	+	y
Profenid 100 (2)	supp	ketoprofen (r) 100 mg	n	+	y
Profenid 100 mg (3)	amp	ketoprofen (r) 100 mg	n	-	n
Profenid 200	tab	ketoprofen (r) 200 mg	y	+	y
Profenid 50	caps	ketoprofen (r) 50 mg	n	+	y
Profenid Gotas	sol	ketoprofen (r) 20 mg	n	+	n
Prohep	tab	choline bitartrate 50 mg concentrate of liver 35 mg cysteine (r) 10 mg inositol (m) 12,5 mg Vit. B12: 0,75 µg	n	-	n
Pyrazide	tab	pyrazinamide (r) 500 mg	n	+	n
Rabipur	amp	inactivated rabies virus from rabbit 2,5 IE	y	+	y
Revenil	sol	ambuphylline ?mg doxylamine succinate (m) ?mg etamiphylline (r) ?mg	n	-	n
Revenil Dospan (2)	tab	ambuphylline ?mg doxylamine succinate (m) ?mg etafedrine hydrochloride ?mg phenylephrine hydrochloride (m) ?mg	n	-	n
Revenil Expectorante	sol	ambuphylline ?mg doxylamine succinate (m) ?mg etamiphylline (r) ?mg guaiifenesin (r) ?mg	n	-	n
Rhesogamma P	amp	anti-D immunoglobulin 1000 I.E.	n	+	y
Rhythmodan 100 <i>dimodan, rythmodul</i>	caps	disopyramide (r) 100 mg	n	+	y

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>Hoechst / Aventis (ctd.)</b>					
Rhythmodan Ret	tab	disopyramide (r) 250 mg	n	+	y
Rifadin (1)	syr	rifampicin (r) 2 %	y	+	n
Rifadin (2)	drop	rifampicin (r) 150 mg	y	+	n
Rifadin 150	caps	rifampicin (r) 150 mg	n	+	n
Rifadin 300	caps	rifampicin (r) 300 mg	n	+	y
Rifadin 450	caps	rifampicin (r) 450 mg	n	+	n
Rifafour e200	tab	ethambutol hydrochloride (m) 200 mg isoniazid (p) 60 mg pyrazinamide (r) 300 mg rifampicin (r) 120 mg	n	+	n
Rifaprim (1)	cotab	rifampicin (r) 300 mg trimethoprim (r) 80 mg	n	+	n
Rifaprim (2)	susp	rifampicin (r) 2 % trimethoprim (r) 0,54 %	n	+	n
Rifater (1)	tab	isoniazid (p) 80 mg pyrazinamide (r) 250 mg rifampicin (r) 120 mg	y	+	n
Rifater (2)	cotab	isoniazid (p) 75 mg pyrazinamide (r) 400 mg rifampicin (r) 150 mg	n	+	n
Rifater Junior Powder	powd	isoniazid (p) 30 mg pyrazinamide (r) 150 mg rifampicin (r) 60 mg	n	+	n
Rifinah	caps	isoniazid (p) 200 mg rifampicin (r) 150 mg	n	+	n
Rifinah 150	tab	isoniazid (p) 100 mg rifampicin (r) 150 mg	y	+	n
Rifinah 300	tab	isoniazid (p) 150 mg rifampicin (r) 300 mg	n	+	y
Rifinah 450	tab	isoniazid (p) 300 mg rifampicin (r) 450 mg	n	+	n
Rifinah 60	powd	isoniazid (p) 30 mg rifampicin (r) 60 mg	n	+	n
Rifocin i.m.	amp	rifamycin (sv) 250 mg	n	+	n
Rifocin i.v.	amp	rifamycin (sv) 500 mg	n	+	n
Rifocina	oint	rifamycin (sv) 1 %	n	-	n
Rifocina M (1)	amp	rifamycin (sv) 150 mg	n	+	n
Rifocina M (2)	amp	rifamycin (sv) 75 mg	n	+	n
Rifocina Spray	spray	rifamycin (sv) 1 %	n	-	n
Rilutek 50	tab	riluzole 50 mg	n	+	y
Rodogyl	tab	metronidazole (r) 125 mg spiramycin 7500.000 I.E.	n	+	n
Rovamycin (1)	syr	spiramycin 375.000 I.E.	n	+	n
Rovamycin (2)	syr	spiramycin 125 mg	n	+	n
Rovamycin 1,5	tab	spiramycin 1,5 Mio. IU	n	+	y
Rovamycin 3 Mega	tab	spiramycin 3 Mio I.E.	n	+	n
Roxit Forte <i>romane, rotane,roxane</i>	tab	roxatidine acetate hydrochloride (m) 150 mg	y	+	n
Roxit Mite <i>romane, rotane,roxane</i>	tab	roxatidine acetate hydrochloride (m) 75 mg	y	+	n
Rulid 100	tab	roxithromycin (r) 100 mg	y	+	n
Rulid 150	tab	roxithromycin (r) 150 mg	y	+	y
Rulid 300	tab	roxithromycin (r) 300 mg	y	+	y
Rulid 50	tab	roxithromycin (r) 50 mg	y	+	n
Rythmodul 100	caps	disopyramide (r) 100 mg	n	+	y
Rythmodul Retard	tab	disopyramide (r) 250 mg	n	+	y
Sabil	tab	vigabatrin (r) 500 mg	n	+	y
Secnidal (1)	sol	secnidazol (r) 10 %	y	+	n
Secnidal (2)	sol	secnidazol (r) 30 mg	y	+	n
Secnidal (3)	susp	secnidazol (r) 500 mg	y	+	n
Secnidal (4)	susp	secnidazol (r) 750 mg	y	+	n
Secnidal 1000	tab	secnidazol (r) 1 g	y	+	n
Secnidal 250	tab	secnidazol (r) 250 mg	y	+	n
Secnidal 500	tab	secnidazol (r) 500 mg	y	+	n
Sectral	amp	acebutolol (r) 25 mg	n	+	n
Sectral 100	caps	acebutolol (r) 100 mg	n	+	n
Sectral 200	caps	acebutolol (r) 200 mg	n	+	n
Sectral 400	tab	acebutolol (r) 400 mg	y	+	n
Semi-euglucon	tab	glibenclamide (r) 2,5 mg	n	+	n
Setux Expectorante	sol	codeine ?mg guaifenesin (r) ?mg phenyltoloxamine (r) ?mg	n	-	n
Selux Suspensao	susp	codeine ?mg phenyltoloxamine (r) ?mg	n	-	n
Silencium Pastilhas	cotab	benzocaine (r) ?mg cetylpyridinium chloride (r) ?mg dextromethorphan (p) ?mg	n	-	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
Silencium Xarope	syr	cetylpyridinium chloride (r) ?mg dextromethorphan hydrobromide (m) ?mg doxylamine succinate (m) ?mg	n	-	n
Sinogan (1)	amp	levomepromazine 25 mg	y	+	n
Sinogan (2)	sol	levomepromazine 4 %	y	+	n
Sinogan 100	tab	levomepromazine 100 mg	y	+	n
Sinogan 25	tab	levomepromazine 25 mg	y	+	n
Sofracort Eye/Ear	eydr	benzalkonium chloride (r) 0,02 % dexamethasone sodium metasulfonylbenzoate (m) 0,5 mg framycetin (r) 5 mg gramicidin (r) 0,05 mg	n	-	n
Sofradex (1)	eydr	dexamethasone sodium metasulfonylbenzoate (m) 0,05 % framycetin sulphate (m) 0,5 % gramicidin (r) 0,005 %	n	-	n
Sofradex (2)	eyoin	dexamethasone (r) 0,05 % framycetin (r) 0,5 % gramicidin (r) 0,005 %	n	-	n
Sofradex (3)	eadr	dexamethasone (r) 0,5 mg framycetin sulphate (m) 5 mg gramicidin (r) 0,05 mg	n	-	n
Sofradex Cream	crea	dexamethasone (r) 0,1 % framycetin sulphate (m) 1 %	n	-	n
Soframycin (2)	eydr	framycetin sulphate (m) 0,5 %	n	-	n
Soframycin Skin (2)	crea	framycetin sulphate (m) 1 % methyl hydroxybenzoate 0,08 % sodium propyl hydroxybenzoate 0,04 %	n	-	n
Sofra-tulle <i>framycetin tulle</i>	comp	framycetin sulphate (m) 1 %	n	-	n
Solosa 1	tab	glimepiride (r) 1 mg	y	+	n
Solosa 2	tab	glimepiride (r) 2 mg	y	+	n
Solosa 3	tab	glimepiride (r) 3 mg	y	+	n
Solu-Cortef 100	amp	hydrocortisone (r) 100 mg	y	+	n
Solu-Cortef 500	amp	hydrocortisone (r) 500 mg	n	+	n
Stemetil	amp	prochlorperazine maleate 12,5 mg	n	-	n
Stemetil 25	supp	prochlorperazine maleate 25 mg	n	-	n
Stemetil 5 (1)	tab	prochlorperazine maleate 5 mg	n	-	n
Stemetil 5 (2)	supp	prochlorperazine maleate 5 mg	n	-	n
Streptase 1,5 Mio	amp	streptokinase (r) 1,5 Mio IE	n	+	y
Streptase 250.000	amp	streptokinase (r) 250.000 IE	n	+	y
Streptase 750.000	amp	streptokinase (r) 750.000 IE	y	+	y
Suncodin	tab	caffeine 32 mg codeine phosphate 8 mg paracetamol (r) 400 mg phenyltoloxamine (r) 12 mg	n	-	n
Suprefact Depot (1) <i>profact depot</i>	amp	buserelin (r) 6,3 mg	n	+	y
Suprefact Depot (2) <i>profact depot</i>	amp	buserelin acetate (m) 9,9 mg	n	+	y
Suprefact E	spray	buserelin acetate (m) 0,15 mg	n	+	n
Surgam	amp	tiaprofenic acid 200 mg	n	-	n
Surgam 200	tab	tiaprofenic acid 200 mg	n	-	y
Surgam 300	tab	tiaprofenic acid 300 mg	n	-	y
Surmontil 10	tab	trimipramine 10 mg	y	+	n
Surmontil 25	caps	trimipramine 25 mg	n	+	n
Surmontil 50	caps	trimipramine 50 mg	n	+	n
Synalar (1) <i>jellin</i>	lotio	fluocinolone acetonide (r) 0,025 %	n	+	y
Synalar (2) <i>jellin</i>	crea	fluocinolone acetonide (r) 0,025 %	y	+	y
Synalar (3)	oint	fluocinolone acetonide (r) ?mg	y	+	n
Syndol	tab	caffeine 30 mg codeine phosphate 10 mg doxylamine succinate (m) 5 mg paracetamol (r) 450 mg	n	-	n
Synergic	amp	dalfopristin 350 mg quinupristin 150 mg	n	+	y
Tabalon 400	tab	ibuprofen (r) 400 mg	y	+	y
Tadenom 50	caps	extr. cort. pygeum african. 50 mg	n	-	n
Tamofen	tab	tamoxifen 20 mg	y	+	n
Targifor	tab	arginine aspartate (m) 1,5 g	n	-	n
Targifor C	tab	arginine aspartate (m) 1 g Vit. C: 1 g	n	-	n
Targifor C Infantil	tab	arginine aspartate (m) 0,5 g Vit. C: 0,5 g	n	-	n
Targocid (1)	amp	teicoplanin (r) 200 mg	n	+	y
Targocid (2)	amp	teicoplanin (r) 400 mg	n	+	y
Targocid (3)	amp	teicoplanin (r) 100 mg	n	+	y
Tarivid	inf	ofloxacin (r) 0,2 %	n	+	y

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Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>Hoechst / Aventis (ctd.)</b>					
Tarivid 100	tab	ofloxacin (r) 100 mg	n	+	n
Tarivid 200	tab	ofloxacin (r) 200 mg	y	+	y
Tarivid 400	tab	ofloxacin (r) 400 mg	y	+	y
Tavanic (1)	amp	levofloxacin 250 mg	n	+	y
Tavanic (2)	amp	levofloxacin 500 mg	n	+	y
Tavanic 250	tab	levofloxacin 250 mg	y	+	y
Tavanic 500	tab	levofloxacin 500 mg	y	+	y
Tavan-sp 54 (1)	tab	pentosan polysulfate sodium (r) 25 mg	n	-	n
Tavan-sp 54 (2)	amp	pentosan polysulfate sodium (r) 10 %	n	-	n
Taxotere (1)	amp	docetaxel 20 mg	n	+	y
Taxotere (2)	amp	docetaxel 80 mg	n	+	y
Telfast 120	tab	fexofenadine hydrochloride 120 mg	n	+	y
Telfast 180	tab	fexofenadine hydrochloride 180 mg	n	+	y
Tetanogamma P	amp	tetanus immunoglobulin, human 250 I.E.	n	+	y
Tetanol Behring	amp	tetanus toxoid vaccine mind. 40 I.E.	n	+	y
Theralite	tab	lithium carbonate 300 mg	y	+	n
Thrombophob (2)	gel	heparin (m) 20.000 IU	n	-	n
Tilade	aer	nedocromil sodium 2 mg	y	+	y
Timecef 1 g	amp	cefodizime (r) 1 g	y	+	n
Timecef 2 g	amp	cefodizime (r) 2 g	y	+	n
Tixylix	sol	alcohol 3,8 % pholcodine 1,5 mg promethazine hydrochloride (m) 1,5 mg	n	-	n
Topicorte esperson, topisolon	crea	desoximetasone (r) 0,25 %	y	+	n
Topifram	crea	desoximetasone (r) 0,25 % framycetin (r) 0,75 % gramicidin (r) 0,025 %	n	-	n
Toplexil (2)	syr	guaifenesin (r) ?mg oxomemazine (r) ?mg paracetamol (r) ?mg sodium benzoate ?mg	n	-	n
Toplexil Pediatrico	sol	guaifenesin (r) ?mg oxomemazine (r) ?mg paracetamol (r) ?mg sodium benzoate ?mg	n	-	n
Trental (1)	amp	pentoxifylline (r) 100 mg	n	-	y
Trental (2)	amp	pentoxifylline (r) 300 mg	n	-	y
Trental 400	cotab	pentoxifylline (r) 400 mg	n	-	y
Trental 600	tab	pentoxifylline (r) 600 mg	n	-	y
Triacor 2,5/2,5	cotab	felodipine (r) 2,5 mg ramipril (r) 2,5 mg	n	+	n
Triacor 5/5	cotab	felodipine (r) 5 mg ramipril (r) 5 mg	n	+	n
Triatec 2,5 delix	tab	ramipril (r) 2,5 mg	y	+	y
Triatec 5 delix	tab	ramipril (r) 5 mg	y	+	y
Tridomose	caps	gestrinone (r) 2,5 mg	n	+	n
Triludan 60 teldane 60	tab	terfenadine (r) 60 mg	n	-	n
Trinestril Ap	amp	estradiol hexahydrobenzoate (m) ?mg hydroxyprogesterone (r) ?mg testosterone hexahydrobenzoate (m) ?mg	n	-	n
Tri-Plen	tab	felodipine (r) 2,5 mg ramipril (r) 2,5 mg	n	+	n
Tri-Plen Forte	tab	felodipine (r) 5 mg ramipril (r) 5 mg	n	+	n
Tritace 1,25 cardace, delix	caps	ramipril (r) 1,25 mg	y	+	n
Tritace 10 cardace, delix	caps	ramipril (r) 10 mg	n	+	y
Tritace 2,5 cardace, delix	caps	ramipril (r) 2,5 mg	y	+	y
Tritace 5 cardace, delix	caps	ramipril (r) 5 mg	y	+	y
Tritazide (1) delix 2,5 plus tritace HCT	tab	hydrochlorothiazide (r) 12,5 mg ramipril (r) 2,5 mg	n	+	y
Tritazide (2) delix 5,0 plus triatec D	tab	hydrochlorothiazide (r) 25 mg ramipril (r) 5 mg	n	+	y
Typhoral	caps	salmonella typhi, inactivated >10	y	+	n
Urbadan 10 frisium 10	tab	clobazam (r) 10 mg	y	+	y

Brand synonym(s)	Dos	Active ingredients	W	A	R
Uromitexan 100 mitekan	amp	mesna (r) 100 mg	n	+	n
Ursutan	tab	ursodeoxycholic acid (r) 100 mg	n	-	n
Vallergan Forte	syr	alimemazine tartrate 30 mg	n	-	n
Vaxim Hib	amp	aluminium hydroxide 1 mg haemophilus influenzae 10 µg proteins 25 µg thiomersal 0,05 mg	y	+	n
Venimmun N	amp	human normal immunoglobulin 50 mg	n	+	y
Vincagil Retard	caps	vincamine (r) 30 mg	n	-	n
Virobis (1)	crea	cetrimide (r) 0,05 g diphenhydramine hydrochloride (m) 0,2 g morphine hydrochloride 0,5 g	n	-	n
Virobis (2)	tab	atropine methonitrate (r) 0,1 mg hyoscine butylbromide 0,1 mg morphine hydrochloride 100 mg	n	-	n
Zamacort	aer	triamcinolone acetonide (m) 0,3 %	y	+	n
<b>Holsten Pharma</b>					
Coliacron	amp	vegetable enzymes	n	-	n
Rynacrom	ndrop	cromoglicic acid, disodium salt (m) 4 %	n	+	n
Vasolastine	amp	fatty acid oxidase 8 000 U lipase 500 U monoamino oxidase 4 000 U tyrosinase 4 000 U	n	-	n
<b>Mack</b>					
Alexan 100 (1) (mack) cytarabin(e)	amp	cytarabine (r) 100 mg	y	+	y
Alexan 500 (1)	amp	cytarabine (r) 500 mg	n	+	n
Bronchopront (2)	orsol	ambroxol hydrochloride (m) 15 mg	n	-	y
Bronchopront Retard	caps	ambroxol hydrochloride (m) 75 mg	n	-	y
Codipront (1)	caps	codeine 30 mg phenyltoloxamine (r) 10 mg	n	-	y
Codipront (4)	syr	codeine 200 mg phenyltoloxamine (r) 66 mg	n	-	y
Codipront N (1)	caps	codeine 30 mg	n	+	y
Codipront N (2)	syr	codeine 200 mg	n	+	y
Collomack	sol	lactic acid 0,5 g lauromacrogol 400 (r) 0,2 g salicylic acid 2 g	n	-	y
Cori-tussal (1) rhinotussal	caps	carbinoxamine maleate (m) 4 mg dextromethorphan hydrobromide (m) 20 mg phenylephrine hydrochloride (m) 20 mg	n	-	y
Cori-tussal (2) rhinotussal	orsol	carbinoxamine (r) 24 mg dextromethorphan (p) 120 mg phenylpropanolamine (r) 300 mg	n	-	y
Iso Mack Ret 20	caps	isosorbide dinitrate (r) 20 mg	n	+	y
Iso Mack Ret 40	caps	isosorbide dinitrate (r) 40 mg	n	+	y
Iso Mack Spray	spray	isosorbide dinitrate (r) 1,25 mg	n	+	y
Levopront	syr	levodropropizine 0,6 %	n	-	n
Mirapront N	caps	cathine 20 mg	n	-	n
Mono Mack 20	tab	isosorbide mononitrate (r) 20 mg	y	+	y
Mono Mack 40	tab	isosorbide mononitrate (r) 40 mg	y	+	y
Mono Mack 50 D	tab	isosorbide mononitrate (r) 50 mg	n	+	y
Mono Mack Depot 100	tab	isosorbide mononitrate (r) 100 mg	n	+	y
Mucopront	orsol	carbocisteine (r) 250 mg	n	-	y
Nitro Mack Ret 2,5	caps	glyceryl trinitrate 2,5 mg	n	+	n
Rhinopront (1)	orsol	carbinoxamine (r) 24 mg phenylpropanolamine (r) 300 mg	n	-	y
Rhinopront (2)	caps	carbinoxamine (r) 4 mg phenylephrine hydrochloride (m) 20 mg	n	-	y
Rhinotussal	syrup	carbinoxamine (r) 1,34 mg dextromethorphan (p) 6,67 mg phenylpropanolamine (r) 16,67 mg	n	-	n
<b>Madaus</b>					
Agiolax (3)	gran	fruct. sennae 12,4 % plantaginis ovatae semen 52 % plantaginis ovatae testa 2,2 %	n	-	y
Echinacin (1)	orsol	extr. echinaceae ?	n	-	y
Echinacin (2)	ointm	extr. echinaceae 16 %	n	-	y
Legalon 70 (2)	cotab	silymarin 70 mg	n	-	y
Reparil (1)	amp	escin 5 mg	n	-	n

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>Madaus (ctd.)</b>					
Reparil (2)	gel	diethylamine salicylate 5 % escin 1 % heparinoid Baye HDB-U 1 %	n	-	n
Reparil 20	cotab	escin 20 mg	n	-	y
Reparil Gel	gel	diethylamine salicylate 5 g escin 1 g	n	-	y
Spasmolyt	tab	trospium chloride (r) 20 mg	n	-	y
Spasmo-urgenin	cotab	extr. echinaceae 30 mg extr. sabalis serrulatae 25 mg trospium chloride (r) 2 mg	n	-	n
Uralyt U	gran	potassium sodium hydrogen tartrate 99,8 g	n	+	y
<b>Mann</b>					
Beta Ophthiole 0,1% betamann	eydr	metipranolol (r) 0,1 %	y	+	y
Beta Ophthiole 0,3% betamann	eydr	metipranolol (r) 0,3 %	y	+	y
Beta Ophthiole 0,6% betamann	eydr	metipranolol (r) 0,6 %	y	-	y
Dexamytrex (1)	eyoin	dexamethasone (r) 0,3 mg gentamicin sulphate (m) 5 mg	n	-	n
Dexamytrex (2)	eydr	dexamethasone (r) 1 mg gentamicin sulphate (m) 5 mg	n	-	n
Tft Ophthiole	eydr	trifluridine (r) 10 mg	y	+	y
Vividrin Ophthiole	eydr	cromoglycate (m) 2 %	n	+	y
<b>Merz</b>					
Ad-Muc	oint	extr. chamomillae 10 % ol. menthae piperitae 0,3 % tinct. myrrhae 1 %	n	-	y
Akatinol Memantina 10	tab	memantine hydrochloride 10 mg	n	-	n
Contractubex	gel	allantoin 1 g extr. cepae 10 g heparin sodium (r) 5000 I.E.	n	-	y
Contractubex Comp.	oint	allantoin 1 g extr. cepae 10 g heparin sodium (r) 5.000 I.E.	n	-	y
Harpagin	tab	allopurinol (r) 100 mg benzbromarone (r) 20 mg	n	-	y
Hepa-Merz (1)	amp	ornithine aspartate (m) 500 mg	n	-	n
Hepa-Merz (3)	tab	ornithine aspartate (m) 150 mg pancreatin 100 mg	n	-	n
Hepa-Merz (4)	gran	ornithine aspartate (m) 3 g	n	-	y
Hepa-Merz (5)	syr	nicotinamide (r) 4,8 mg ornithine aspartate (m) 60 mg riboflavin-5-phosphate sodium (m) 0,153 mg	n	-	n
Hepa-Merz (7)	syr	nicotinamide (r) 20 mg ornithine aspartate (m) 250 mg Vit. B2: 0,64 mg	n	-	n
Hepa-Merz Infusion	inf	ornithine aspartate (m) 5 g	n	-	y
Lipo-Merz Retard	caps	etofibrate (r) 500 mg	n	-	y
Pantogar	caps	calcium pantothenate (p) 60 mg ceratin(e) 20 mg L-cystine 20 mg medicinal yeast 100 mg thiamine nitrate (m) 60 mg	n	-	y
PK-Merz	inf	amantadine sulphate (m) 0,2 g	n	+	y
PK-Merz 100	tab	amantadine sulphate (m) 100 mg	n	+	y
Viru-Merz (1)	oint	tromantadine hydrochloride 1 %	n	-	y
Viru-Merz (2)	gel	tromantadine hydrochloride 1 %	n	-	y
<b>Mucos</b>					
Phlogenzym	cotab	bromelains (r) 90 mg rutoside (r) 100 mg trypsin 48 mg	n	-	y
Wobe-Mugos	cotab	chymotrypsin (r) 40 mg papain 100 mg trypsin 40 mg	n	-	y
Wobenzym	cotab	amylase 10 mg bromelains (r) 45 mg chymotrypsin (r) 1 mg lipase 10 mg pancreatin 100 mg papain 60 mg rutoside (r) 50 mg trypsin 24 mg	n	-	y

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>Nattermann</b>					
Allomaron	tab	allopurinol (r) 100 mg benzbromarone (r) 20 mg	n	-	y
Essaven (1)	gel	epl-substance 1 % escin 1 % heparin sodium (r) 10.000 IU	n	-	y
Essentiale (3)	amp	epl-substance 250 mg nicotinamide (r) 25 mg sodium pantothenate 1,5 mg Vit. B12: 10 mcg Vit. B6: 2,5 mg	n	-	n
Essentiale (4)	caps	epl-substance 175 mg nicotinamide (r) 15 mg Vit. B1: 3 mg Vit. B12: 3 mcg Vit. B2: 3 mg Vit. B6: 3 mg Vit. E: 3,3 mg	n	-	n
Lipostabil Forte (1)	amp	adenosine phosphate (r) 1 mg epl-substance 250 mg nicotinic acid (r) 1 mg Vit. B6: 2 mg	n	-	n
Oddibil	tab	herba fumariae 250 mg	n	-	y
<b>Pohl-Boskamp</b>					
Nitrolingual (1)	aer	glyceryl trinitrate 0,4 mg	n	+	y
Nitronal	amp	glyceryl trinitrate 1 mg	n	+	n
<b>Ritter</b>					
Cebrotonin	tab	piracetam (r) 800 mg	n	-	n
Cloruro de Etilo "Walter Ritter"	spray	ethyl chloride 88 g	n	-	y
Dexamethasone Inj.	amp	dexamethasone (r) 4 mg	y	+	n
Diclowal	amp	diclofenac (r) 75 mg	n	-	n
Diclowal 50	tab	diclofenac sodium (m) 50 mg	n	+	n
Diclowal Retard	tab	diclofenac sodium (m) 100 mg	n	+	n
Ethylchloride Spray	spray	ethyl chloride ?mg	n	-	n
Vitanol	cotab	further vitamines ?mg mineral substances ?mg	n	-	n
Wari-Diclowal S	supp	diclofenac sodium (m) 100 mg	n	+	n
Warimazol Derm 1%	crea	clotrimazole (r) 1 %	y	+	n
Warimazol Vag 1%	vcre	clotrimazole (r) 1 %	n	+	n
Warimazol Vag 100	vtab	clotrimazole (r) 100 mg	n	+	n
Warimazol Vag 200	vtab	clotrimazole (r) 200 mg	n	+	n
Warimil 3	cotab	yohimbine hydrochloride (m) 3 mg	n	-	n
Wari-Procomil	tab	lecithin 30 mg lignum muira puama 30 mg methyltestosterone (r) 0,1 mg semen colae 30 mg testes sicc. 5 mg yohimbine hydrochloride (m) 5 mg	n	-	n
Wariviron 200	tab	aciclovir (r) 200 mg	y	+	n
Wariviron 400	tab	aciclovir (r) 400 mg	n	+	n
<b>Roha-Pharma</b>					
Bekunis (2)	cotab	extr. fruct. sennae 185 mg	y	+	n
Bekunis (4)	tea	fol. sennae 25 g fruct. sennae 75 g	y	+	n
Bekunis (5)	tea	extr. fruct. sennae 200 mg extr. fruct. sennae 333 mg	y	+	y
Bekunis (6)	powd	extr. fruct. sennae 27,7 g	y	-	y
Quincardine	tab	quinidine sulphate 200 mg	y	+	n
Tamarine (1)	caps	extr. cassiae angustifolia 240 mg extr. cassiae fistula 11,7 mg extr. coriandri sativi 5,4 mg extr. tamarind. indica 11,7 mg	n	-	n
Tamarine (2)	gel	extr. cassiae angustifolia 400 mg extr. cassiae fistula 19,5 mg extr. coriandri sativi 9 mg extr. tamarind. indica 19,5 mg rad. liquiritiae 4 mg	n	-	n
<b>Schering</b>					
Advantan (1)	crea	methylprednisolone aceponate (r) 0,1 %	y	+	y
Advantan (2)	oint	methylprednisolone aceponate (r) 0,1 %	y	+	y

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>Schering (ctd.)</b>					
Advantan (3)	fatty	methylprednisolone aceponate (r) 0,1%	y	+	y
Advantan (4)	milk	methylprednisolone aceponate (r) 0,1 %	n	+	y
Advantan (5)	sol	methylprednisolone aceponate (r) ?	n	+	n
Allerpen (1)	amp	benzylpenicillin (r) 100.000 IU clemizole penicillin (r) 300.000 IU	n	+	n
Allerpen (2)	amp	benzylpenicillin (r) 200.000 IU clemizole penicillin (r) 600.000 IU	n	+	n
Allerpen (3)	amp	benzylpenicillin (r) 250.000 IU clemizole penicillin (r) 750.000 IU	n	+	n
Androcur 10	tab	ciproterone acetate (m) 10 mg	n	-	y
Androcur 100	tab	ciproterone acetate (m) 100 mg	n	-	n
Androcur 50	tab	ciproterone acetate (m) 50 mg	n	-	y
Androcur 50	tab	ciproterone acetate (m) 50 mg	n	-	y
Androcur Dep	amp	ciproterone acetate (m) 300 mg	n	-	y
Betaferon	amp	interferon beta (r) 8 Mio. I.U.	n	+	y
Binodian-depot	amp	estradiol valerate (r) 4 mg prasterone enantate 200 mg	n	-	y
Bonefos	amp	clodronic acid (r) 300 mg	n	+	y
Bonefos 400	caps	clodronic acid (r) 400 mg	n	+	y
Bonefos 800	tab	clodronic acid (r) 800 mg	n	+	y
Ciane	tab	estradiol (r) 2 mg norethisterone acetate (m) 1 mg	n	+	n
Climara	plas	estradiol hemihydrate (m) 3,9 mg	n	+	n
Climara Forte	plas	estradiol hemihydrate (m) 7,8 mg	n	+	n
Climen	tab	ciproterone acetate (m) 0/1 mg estradiol valerate (r) 2/2 mg	n	-	y
Creon 300 (2)	caps	pancreatin 300 mg	n	+	n
Cyclo-progynova	tab	estradiol valerate (r) 2/2 mg norgestrel (r) 0/0,5 mg	n	+	y
Diane 35	cotab	ciproterone acetate (m) 2 mg ethinylestradiol (r) 0,035 mg	n	-	y
Dopergin 0,2	tab	lisuride hydrogenmaleate (m) 0,2 mg	n	+	y
Duoluton-L	tab	ethinylestradiol (r) 0,05 mg levonorgestrel (r) 0,25 mg	y	+	n
Duphalac	syr	lactulose (r) 3,3 g	n	+	n
Duphalac Dry	powt	lactulose (r) 10 g	n	+	n
Duphaston	tab	dydrogesterone (r) 10 mg	n	+	y
Duspatalin 200	caps	mebeverine HCl 200 mg	n	-	y
Duvadilan (1)	amp	isoxsuprine (r) 10 mg	n	-	n
Duvadilan (2)	tab	isoxsuprine (r) 10 mg	n	-	n
Elixofilina (2)	orsol	theophylline 533 mg	n	+	n
Endoxan 1.000	amp	cyclophosphamide (r) 1.000 mg	n	+	y
Endoxan 200 (1) <i>genoxal</i>	amp	cyclophosphamide (r) 200 mg	n	+	y
Endoxan 50 <i>genoxal</i>	cotab	cyclophosphamide (r) 50 mg	n	+	y
Endoxan 500 <i>genoxal</i>	amp	cyclophosphamide (r) 500 mg	y	+	y
Eugynon 250 Ed <i>duoluton-l</i>	tab	ethinylestradiol (r) 50 mcg levonorgestrel (r) 250 mcg	y	+	y
Femiane <i>meliante, melodene</i>	cotab	ethinylestradiol (r) 0,02 mg gestodene (r) 0,075 mg	y	-	n
Fertodur 200	tab	cyclofenil (r) 200 mg	y	+	n
Fludara	amp	fludarabine phosphate (m) 50 mg	n	+	y
Ginedisc 100	plas	estradiol (r) 100 mcg	n	+	n
Ginedisc 25	plas	estradiol (r) 25 mcg	n	+	n
Ginedisc 50	plas	estradiol (r) 50 mcg	n	+	n
Ginedisc 50 Plus	plas	estradiol (r) 50/50 mcg norethisterone (p) 0/0,25 mg	n	+	n
Gravibinon	amp	estradiol valerate (r) 5 mg hydroxyprogesterone caproate (r) 250 mg	n	+	y
Gravidinona (1)	amp	estradiol valerate (r) 5 mg hydroxyprogesterone caproate (r) 250 mg	n	+	y
Gravidinona (2)	amp	estradiol valerate (r) 10 mg hydroxyprogesterone caproate (r) 500 mg	n	+	n
Gynodian Dep	amp	estradiol valerate (r) 4 mg prasterone enantate 200 mg	n	-	y
Gynovin	cotab	ethinylestradiol (r) 0,03 mg gestodene (r) 0,075 mg	y	-	y
Gynovin 75/29	cotab	ethinylestradiol (r) 0,020 mg gestodene (r) 0,075 mg	y	-	n
Gynovin CD <i>femodene ed, femovan, gynera</i>	cotab	ethinylestradiol (r) 0,03 mg gestodene (r) 0,075 mg	y	-	y
Icaden (1)	crea	isoconazole nitrate (m) 1 %	y	+	y

Brand synonym(s)	Dos	Active ingredients	W	A	R
travogen	sol	isoconazole 1 %	n	+	n
Icaden (2) <i>travogen</i>	spray	isoconazole nitrate (m) 1 %	n	+	n
Icaden (3) <i>travogen</i>	vcre	isoconazole nitrate (m) 1 %	n	+	n
Icaden V (1) <i>gyno-travogen</i>	vsup	isoconazole nitrate (m) 300 mg	n	+	n
Icaden V (2) <i>gyno-travogen</i>	vtab	isoconazole nitrate (m) 300 mg	n	+	n
Icaden V 300 <i>gyno-travogen</i>	vtab	isoconazole nitrate (m) 600 mg	n	+	n
Icaden V 600 <i>gyno-travogen</i>	vtab	isoconazole nitrate (m) 600 mg	n	+	n
Influvac Subunit	amp	influenza vaccine, inactivated ?mg	y	+	y
Kanormal	gran	extr. cort. frangulae ?mg gum karaya ?mg	n	-	n
Lindisc 50	pitas	estradiol hemihydrate (m) 3,9 mg	n	+	n
Logynon	tab	ethinylestradiol (r) 30/40/30 µg levonorgestrel (r) 50/75/125 µg	n	+	n
Luvox	tab	fluvoxamine (r) 100 mg	n	+	n
Meliiane light	tab	ethinylestradiol (r) 0,015 mg gestodene (r) 0,06 mg	n	-	n
Mesigyna	amp	estradiol valerate (r) 5 mg norethisterone enanthate (m) 50 mg	n	+	n
Microgynon	cotab	ethinylestradiol (r) 0,03 mg levonorgestrel (r) 0,15 mg	y	+	y
Microgynon CD	cotab	ethinylestradiol (r) 0,03 mg levonorgestrel (r) 0,15 mg	y	+	y
Microgynon suave	cotab	ethinylestradiol (r) 0,02 mg levonorgestrel (r) 0,1 mg	y	+	y
Microlut	cotab	levonorgestrel (r) 0,03 mg	y	+	y
Mirelle	tab	ethinylestradiol (r) 0,015 mg gestodene (r) 0,06 mg	y	-	n
Mirena	IUP	levonorgestrel (r) 52 mg	n	+	y
Nalador	amp	sulprostone (r) 500 mcg	n	+	y
Neogynon <i>e-gen-c eugynon 250</i>	cotab	ethinylestradiol (r) 0,05 mg levonorgestrel (r) 0,25 mg	y	+	y
Neogynon CD <i>neovlar</i>	cotab	ethinylestradiol (r) 0,05 mg levonorgestrel (r) 0,25 mg	y	+	y
Neo-Penotran	vtab	metronidazole (r) 500 mg miconazol nitrate (m) 100 mg	n	+	n
Nerisona (1)	oint	diflucortolone valerate (m) 0,1 %	y	+	y
Nerisona (2)	crea	diflucortolone valerate (m) 0,1 %	y	+	y
Nerisona Combi <i>bi-nerisona</i>	crea	chlorquinaldol (r) 1 % diflucortolone valerate (m) 0,1 %	n	-	y
Nerisona F (1)	oint	diflucortolone valerate (m) 0,3 %	n	+	n
Nerisona F (2)	oint	diflucortolone valerate (m) 0,1 %	y	+	y
Nerisone C	crea	chlorquinaldol (r) 1 % diflucortolone valerate (m) 0,1 %	n	-	y
Nerisone Forte Fatty	oint	diflucortolone valerate (m) 0,3 %	y	+	n
Noctamid	tab	lormetazepam (r) 1 mg	n	+	y
Noristerat <i>norigest, nur-isterate</i>	amp	norethisterone enanthate (m) 200 mg	n	+	y
Norplant	impla	levonorgestrel (r) 36 mg	n	+	n
Nova	tab	ethinylestradiol (r) 0,03 mg levonorgestrel (r) 0,15 mg	y	+	n
Nova T Schering	iup	copper 107-141 mg	y	+	y
Nova-Ject	amp	norethisterone enanthate (m) 200 mg	n	+	y
Nova-t <i>dispositivo intrauterino nova T</i>	iup	copper 107-141mg silver 11-29 mg	y	+	y
Pankreoflat (1)	cotab	dimeticone (r) 80 mg pancreatin 170 mg	n	-	y
Pankreoflat (2)	gran	dimeticone (r) 80 mg pancreatin 170 mg	n	-	n
Primobolan Depot 50	amp	metenolone enanthate (m) 50 mg	n	-	n
Primobolan S	tab	metenolone acetate (m) 25 mg	n	-	y
Primodian Dep 90,3	amp	estradiol valerate (r) 4 mg testosterone enanthate (m) 90,3 mg	n	-	n
Primogonyl 1.000	amp	chorionic gonadotrophin (r) 1.000 IU	n	+	y
Primogonyl 5.000	amp	chorionic gonadotrophin (r) 5.000 IU	n	+	y
Primogyn 2	cotab	estradiol valerate (r) 2 mg	y	+	y
Primogyn-depot	amp	estradiol valerate (r) 10 mg	n	+	y
Primolut 10 <i>prolutan</i>	tab	norethisterone acetate (m) 10 mg	n	+	y
Primolut 5 <i>prolutan</i>	tab	norethisterone acetate (m) 5 mg	y	+	y

Brand synonym(s)	Dos	Active ingredients	W	A	R
<b>Schering (ctd.)</b>					
Primolut Dep (3) <i>prolutan depot</i>	amp	hydroxyprogesterone caproate (r) 500 mg	n	+	n
Primolut Depot (2) <i>prolutan depot</i>	amp	hydroxyprogesterone caproate (r) 250 mg	n	+	y
Primolut N <i>prolutan</i>	tab	norethisterone (p) 5 mg	y	+	n
Primosiston	amp	estradiol benzoate (r) 10 mg hydroxyprogesterone caproate (r) 250 mg	n	+	n
Primosiston Oral	tab	ethinylestradiol (r) 0,01 mg norethisterone acetate (m) 2 mg	n	+	y
Primestat <i>depostat</i>	amp	gestonorone caproate (r) 200 mg	n	-	y
Progyluton (2)	cotab	estradiol valerate (r) 2/2 mg norgestrel (r) 0,05 mg	n	+	y
Progynon Dep <i>primogyn depot</i>	amp	estradiol valerate (r) 10 mg	n	+	y
Progynova 1 <i>primogyn(a) (1)</i>	cotab	estradiol valerate (r) 1 mg	y	+	y
Progynova 2 <i>primogyn 2</i>	cotab	estradiol valerate (r) 2 mg	y	+	y
Proviron 25	tab	mesterolone (r) 25 mg	n	-	y
Scheriderm	crea	diflucortolone valerate (m) 0,1 % isoconazole nitrate (m) 1 % neomycin sulfate (m) 0,5 %	n	-	n
Scheriproct (2) <i>berliprocton</i>	supp	cinchocaine hydrochloride (m) 1 mg clemizole undecanoate (m) 5 mg prednisolone caproate (m) 1,3 mg	n	-	n
Scheriproct (3)	supp	cinchocaine hydrochloride (m) 1 mg prednisolone caproate (m) 1,3 mg	n	-	y
Scheriproct (5) <i>berliprocton</i>	oint	cinchocaine (r) 0,5 % clemizole undecanoate (m) 1 % prednisolone caproate (m) 0,19 %	n	-	n
Scheriproct (6)	oint	lidocaine (r) 2 % prednisolone caproate (m) 0,19 %	n	+	n
Scheriproct (7)	oint	cinchocaine hydrochloride (m) 0,5 % prednisolone caproate (m) 0,19 %	n	+	y
Scherisolona	tab	prednisolone (r) 5 mg	y	+	n
Scherison <i>berlison</i>	crea	hydrocortisone acetate (m) 1 %	y	+	n
Scherison F <i>berlisona f</i> <i>schereson f</i>	oint	hydrocortisone acetate (m) 1 %	y	+	n
Skinoren <i>azelan, cutacelan</i>	crea	acelaic acid 20 %	n	+	y
Testoviron 100 Dep (1) <i>primoteston 100 dep</i>	amp	testosterone enanthate (m) 110 mg testosterone propionate (m) 25 mg	n	+	y
Testoviron 100 Dep (2) <i>primoteston 100 dep</i>	amp	testosterone enanthate (m) 110 mg testosterone propionate (m) 25 mg	n	+	y
Testoviron 250 Dep (1) <i>primoteston 250 dep</i>	amp	testosterone enanthate (m) 250 mg testosterone propionate (m) 250 mg	n	+	n
Testoviron 250 Depot (2)	amp	testosterone enanthate (m) 250 mg	n	+	y
Travocort	crea	diflucortolone valerate (m) 0,1 % isoconazole nitrate (m) 1 %	n	-	y
Triodene	tab	ethinylestradiol (r) 0,03/0,04/0,03mg gestodene (r) 0,05/0,07/0,1mg	y	-	n
Triquilar <i>logynon</i>	cotab	ethinylestradiol (r) 30/40/30 mcg levonorgestrel (r) 50/75/125mcg	y	+	y
Trust Pill	tab	ethinylestradiol (r) 30/30 µg iron -/ 75 mg levonorgestrel (r) 125/125 µg	n	+	n
Ultralan (1) <i>ultradil</i>	crea	fluocortolone caproate (m) 0,25 % fluocortolone pivalate (m) 0,25 %	n	+	y
Ultralan (2)	oint	fluocortolone (r) 0,25 % fluocortolone caproate (m) 0,25 %	n	+	y
Ultralan 20	tab	fluocortolone (r) 20 mg	y	+	y
Ultralan 5	tab	fluocortolone (r) 5 mg	y	+	y
Ultraproct (1)	oint	cinchocaine hydrochloride (m) 0,5 % clemizole undecanoate (m) 1 % fluocortolone caproate (m) 0,095 % fluocortolone pivalate (m) 0,092 %	n	-	n
Ultraproct (2)	oint	cinchocaine hydrochloride (m) 0,092 % fluocortolone caproate (m) 0,095 % fluocortolone pivalate (m) 0,5 %	n	+	y

Brand synonym(s)	Dos	Active ingredients	W	A	R
Ultraproct (3)	oint	fluocortolone caproate (m) 0,095 % fluocortolone pivalate (m) 0,092 % lidocaine (r) 2 %	n	+	n
Ultraproct (4)	supp	cinchocaine hydrochloride (m) 1 mg fluocortolone caproate (m) 0,63 mg fluocortolone pivalate (m) 0,61 mg	n	-	y
Ultraproct (5)	supp	cinchocaine hydrochloride (m) 1 mg clemizole undecanoate (m) 5 mg fluocortolone caproate (m) 0,63 mg fluocortolone pivalate (m) 0,61 mg	n	-	n
Ultraproct (6)	supp	fluocortolone caproate (m) 0,63 mg fluocortolone pivalate (m) 0,61 mg lidocaine (r) 40 mg	n	-	n
Yasmin	tab	drospirenon 3 mg ethinylestradiol (r) 0,03 mg	n	-	y
<b>Schwabe</b>					
Bismofarma 150	tab	tripotassium dicitratobismuthate 150 mg	n	+	n
Cardiplant (2)	caps	extr. crataegi fol.c.flor. sicc. 80 mg + active ingredient(s) not specified	n	-	n
Enterokan	caps	ol. carvi 50 mg ol. menthae piperitae 90 mg	n	+	n
Farmeban (1)	caps	diiodohydroxyquinoline (r) 500 mg dimeticone (r) 100 mg	n	-	n
Farmeban (2)	susp	diiodohydroxyquinoline (r) 4,2 g dimeticone (r) 0,5 g	n	-	n
Hiperikan 300	cotab	Hyperici extr. sicc. 300 mg	n	-	y
Plantival	drg	Extr. fol. Melissae 80 mg extr. rad. valerianae 160 mg	n	+	n
Prosgutt	caps	extr. serenoa repens 160 mg extr. urticae dioic. 120 mg	n	-	y
Tebokan <i>tebonin forte</i>	tab	extr. ginkgo bilobae 40 mg	n	-	y
Tebokan Forte <i>tebonin forte,</i> <i>tebonin 761</i>	tab	extr. ginkgo bilobae 80 mg	n	-	y
Tebonin 40 <i>tebonin 761</i>	tab	extr. ginkgo bilobae 40 mg	n	-	y
Tebonin Forte <i>tebonin forte</i>	tab	extr. ginkgo bilobae 80 mg	n	-	y
Tboven (2)	cotab	troxerutin (r) 300 mg	n	-	n
Umckaloabo	lsg	Extr. rad. pelargonii fluidum 80 %	n	-	y
Urogutt	caps	extr. serenoa repens 160 mg	n	-	n
<b>Schwarz</b>					
Cardinit 10	plas	glyceryl trinitrate 10 mg	n	+	y
Cardinit 5	plas	glyceryl trinitrate 5 mg	n	+	y
Elantan 20	tab	isosorbide mononitrate (r) 20 mg	y	+	y
Elantan 40	tab	isosorbide mononitrate (r) 40 mg	y	+	y
Elantan Long 50	caps	isosorbide mononitrate (r) 50 mg	n	+	y
Isoket (1)	aer	isosorbide dinitrate (r) 1,25 mg	n	+	n
Isoket 10	tab	isosorbide dinitrate (r) 10 mg	y	+	n
Isoket i.v.	amp	isosorbide dinitrate (r) 10 mg	n	+	y
Isoket Ret 20	tab	isosorbide dinitrate (r) 20 mg	n	+	y
Nitrocine 10 <i>perlanganit</i>	amp	glyceryl trinitrate 10 mg	n	+	y
Nitrocine 50	amp	glyceryl trinitrate 50 mg	n	+	n
Prostavasin	amp	alprostadil (r) 20 mcg	n	+	y
<b>Wülfing</b>					
Sanatogen	powd	calcium pantothenate (p) 10 mg casein 95 mg folic acid (r) 0,5 mg nicotinamide (r) 50 mg sodium glycerinophosphate 100 g Vit. B1: 7,5 mg Vit. B12: 5 µg	n	-	n

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## **Data und Facts 2004: German drugs in the Third World**

Gives you an insight into the marketing of German pharmaceuticals in Third World countries. More than 2500 medicines for sale in 46 countries were evaluated. The results shake the good image of German industry. 39% of the medicines had to be classified as irrational.

This publication provides you with essential information on the usefulness of German medicines. The expenditure on pharmaceuticals often means a heavy burden for health budgets. Better information may help to minimise waste of scarce resources.

On the other hand this study addresses the German pharmaceutical industry as the world's leading drug exporter. The companies are not committed to the health needs of Third World countries. Many of their drugs are still a bad choice.

It is the responsibility of drug companies to produce only safe and effective medicines and to withdraw unsafe and outdated drugs from the market. This is what BUKO Pharma-Kampagne is asking for.

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